

CIA/RR EP 64-76  
15 December 1964

MACHINE ANALYSIS OF AEROFLOT SCHEDULED OPERATIONS1964 SUMMER TIMETABLE

1. Flight Number Order, All of Aeroflot.
2. Flight Number within Major Grouping (International Passenger, Domestic Passenger, Freight and Mail)
3. Subordination within Major Grouping as in Number 2.
4. Type of Aircraft within Major Grouping.
5. Origin within Major Grouping.
6. Destination within Major Grouping.
7. Origin within Type of Aircraft within Major Grouping.
8. Distance within Type of Aircraft within Major Grouping.

## WARNING

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DESCRIPTION OF LISTINGS1. Flight Number Order, All of Aeroflot

All flights, regardless of mission or destination, are listed in numerical order as they are numbered in the Aeroflot 1964 Summer Timetable. The flights in the Timetable prefixed by a zero are listed ahead of other flights. No other controls are used and no totals are provided.

2. Flight Number within Major Grouping (International Passenger, Domestic Passenger, Freight and Mail)

This and all subsequent listings are first divided into (a) International Flights (all passenger), (b) Domestic Passenger, and (c) Domestic Freight and Mail. The secondary sort within each of these categories is by order of Flight Number.

3. Subordination within Major Grouping as in Number 2.

Main sort, after divisions stated in Number 2 as applicable to all subsequent listings, is alphabetical by Subordination. Within Subordination, the flights are sorted in alpha-numeric order for Aircraft Type, and when both Subordination and Aircraft Type are alike, they are listed in Flight Number Order.

4. Type of Aircraft within Major Grouping

Main sort is by Aircraft Type. Within Aircraft Type, the flights are sorted by subordination, and where both Aircraft Type and subordination are alike, they are listed in Flight Number Order.

5. Origin within Major Grouping

Primary sort is alphabetical by Origin. Within Origin there is a secondary sort, also alphabetical, by Destination. Where both Origin and Destination are alike for two or more flights, the flights are listed in Flight Number Order.

6. Destination within Major Grouping

Primary sort is alphabetical by Destination. Within Destination there is a secondary alphabetical grouping by Origin. Where the two correspond, the listing is in Flight Number Order.

7. Origin within Aircraft Type within Major Grouping

Primary sort is by Aircraft Type in alpha-numeric order. Secondary grouping is alphabetical by Origin, and within Aircraft Type and Origin there is a tertiary grouping which is alphabetical by Destination. Where all three correspond, the listing is in Flight Number Order.

### 8. Distance within Aircraft Type within Major Grouping

Main sort is by Aircraft Type in alpha-numeric order. Within each Aircraft Type, the flights are listed by Distance in descending order of magnitude. For like aircraft types and distances, the flights are grouped by Origin in alphabetic order.

### EXPLANATION OF COLUMNAR HEADINGS

#### Page No.

Number of Page of Aeroflot 1964 Summer Timetable.

#### Flight No.

Exactly as given in Aeroflot 1964 Summer Timetable - order does not necessarily conform to order of page numbers.

#### Subordination

Designation of Soviet Territorial Administration or Separate Air Group responsible for the flight. Soviet abbreviations are used whenever they are known, except for Moscow Territorial Administration of Special Purpose Aviation (MTU) which is referenced in this report as MASP. For Territorial Administrations and Separate Air Groups which are spelled out in the timetable, four-letter abbreviations have been set up (see Index List of Subordinations).

#### Origin, Stops 1 - 6 and Destination

Four or five letter phonetic symbols are used for place names. (See List of Place Names). A single asterisk in column 1 under Stops indicates that the flight was scheduled for a fixed period in the summer only, i.e., it did not commence prior to 15 May and did not operate subsequent to 14 November. A double asterisk in Column 1 under Stops indicates that the flight was designated to operate in winter months on a frequency differing from that shown for the summer schedule.

#### Direction

Indicates the general direction of the flight -- North, East, South or West. The directional symbols have not been used as controls in any of these listings and are included primarily for purposes of orientation.

#### Type of Aircraft

Standard Soviet designation for civil transport aircraft.

#### Frequency

Number of times per week that each flight is scheduled to operate.

Distance

Official, estimated or measured distance of the flight in terms of kilometers, rounded to the nearest 5 or 10, and cross-checked to reconcile variances.

Total

Frequency multiplied by distance gives aircraft kilometers.

PTM

Passenger, Freight, or Mail Flight.

Seats, Payload

For passenger flights, the figure indicates the number of individual seats available on each flight. For freight and mail flights, the figure is intended to represent the metric ton payload capacity of each aircraft for the maximum distance to be flown without stopping.

Total

The final total column carries the products of the aircraft kilometers and the seating or tonnage capacity of each flight. Figures for freight tons and passengers could not be combined in the types of listing provided, as conversion to "passenger tons" and passenger ton kilometers" on individual flights would have been impracticable. No sum totals are shown in Listing No. 1, which necessarily intersperses passenger, freight and mail flights.

E R R A T A

| Page   | Flight |      |         |                  |     |             |      |          |       |     |                  |                    |  |  |
|--|--------|------|---------|------------------|-----|-------------|------|----------|-------|-----|------------------|--------------------|--|--|
| No   | No     | Sub  | Origin  | Desti-<br>nation | Dir | Type<br>A/C | Freq | Distance | Total | PFM | Seats<br>Payload | Total<br>Seat-Kms. |  |  |
| In listings 1 through 8, two domestic flights have been omitted: |        |      |         |                  |     |             |      |          |       |     |                  |                    |  |  |
| 4  | 079    | SVTU | MOS S   | LENGD            | E   | TU104B      | 7    | 650      | 4550  | P   | 100              | 455000             |  |  |
| 7  | 16     | MUTA | KHAB ** | MOS V            | W   | TU114       | 7    | 6120     | 42840 | P   | 170              | 7282800            |  |  |

Errors in Seat Payload and Totals should be corrected for following:

|     |     |      |       |       |       |       |       |   |        |       |      |       |         |    |         |
|-----|-----|------|-------|-------|-------|-------|-------|---|--------|-------|------|-------|---------|----|---------|
| 107 | 709 | UKTU | ODESA | SIMFR | KUYB  | OMSK  | NOSIB | E | TU104A | 7     | 3750 | 26250 | P       | 70 | 1837500 |
| 107 | 710 | UKTU | NOSIB | OMSK  | KUYB  | SIMFR | ODESA | W | TU104A | 7     | 3750 | 26250 | P       | 70 | 1837500 |
| 136 | 920 | MUTA | MAGDN | KRSNY | MOS V | W     | IL 18 | 7 | 6600   | 46200 | P    | 89    | 4019400 |    |         |

In listings 2 through 8, one international flight has been omitted:

|   |     |      |       |       |       |   |       |   |      |      |   |    |        |
|---|-----|------|-------|-------|-------|---|-------|---|------|------|---|----|--------|
| 6 | 060 | MUTA | ALGER | BELGR | MOS S | N | IL 18 | 1 | 4550 | 4550 | P | 89 | 404950 |
|---|-----|------|-------|-------|-------|---|-------|---|------|------|---|----|--------|

The net addition to Total Passenger Seat-Kilometers resulting from the above corrections would be 404,950 for the international flights, and 6,255,200 for domestic passenger flights.

TERRITORIAL ADMINISTRATIONS AND SEPARATE AIR GROUPSIN THE USSR

| <u>Abbreviations</u> | <u>Operating Components subordinate to Aeroflot</u> |
|----------------------|---|
| ARMG                 | ARMENIAN SEPARATE AIR GROUP                         |
| AZTU                 | AZERBAIDZHAN TERRITORIAL ADMINISTRATION             |
| BEPU                 | BELORUSSIAN TERRITORIAL ADMINISTRATION              |
| DVPU                 | FAR EAST TERRITORIAL ADMINISTRATION                 |
| ESTG                 | ESTONIAN SEPARATE AIR GROUP                         |
| GRUZ                 | GEORGIAN TERRITORIAL ADMINISTRATION                 |
| KATU                 | KAZAKH TERRITORIAL ADMINISTRATION                   |
| KING                 | KINGIZ SEPARATE AIR GROUP                           |
| KRTU                 | KRASNOYARSK TERRITORIAL ADMINISTRATION              |
| LATG                 | LATVIAN SEPARATE AIR GROUP                          |
| LITG                 | LITHUANIAN SEPARATE AIR GROUP                       |
| MAGG                 | MAGADAN SEPARATE AIR GROUP                          |
| MASP                 | MOSCOW ADMINISTRATION OF SPECIAL PURPOSE AVIATION   |
| MOLG                 | MOLDAVIAN SEPARATE AIR GROUP                        |
| MTA                  | MOSCOW ADMINISTRATION OF TRANSPORT AVIATION         |
| MVL                  | ADMINISTRATION OF LOCAL AIR LINES                   |
| PVTU                 | VOLGA TERRITORIAL ADMINISTRATION                    |
| SEPU                 | SOUTH CAUCASIAN TERRITORIAL ADMINISTRATION          |
| SVTU                 | SOUTHERN TERRITORIAL ADMINISTRATION                 |
| SYNG                 | SYKTYVKAR SEPARATE AIR GROUP                        |
| TADG                 | TADZHIK SEPARATE AIR GROUP                          |
| TERU                 | TURKMENIAN TERRITORIAL ADMINISTRATION               |
| TYUG                 | TYUMEN SEPARATE AIR GROUP                           |
| UKRU                 | UKRAINIAN TERRITORIAL ADMINISTRATION                |
| UPA                  | ADMINISTRATION OF POLAR AVIATION                    |
| URPU                 | URAL TERRITORIAL ADMINISTRATION                     |
| UZAK                 | UZBEK TERRITORIAL ADMINISTRATION                    |
| VSTU                 | EAST SIBERIAN TERRITORIAL ADMINISTRATION            |
| YATU                 | YAKUTSK TERRITORIAL ADMINISTRATION                  |
| ZSTU                 | WEST SIBERIAN TERRITORIAL ADMINISTRATION            |

TERRITORIAL ADMINISTRATIONS AND SEPARATE AIR GROUPSIN THE USSR

| <u>Operating Components subordinate to Aeroflot</u> | <u>Abbreviation</u> |
|---|---------------------|
| ADMINISTRATION OF LOCAL AIR LINES                   | MVL                 |
| ADMINISTRATION OF POLAR AVIATION                    | UPA                 |
| ARMENIAN SEPARATE AIR GROUP                         | ARME                |
| AZERBAIDZHAN TERRITORIAL ADMINISTRATION             | AZFU                |
| BELORUSSIAN TERRITORIAL ADMINISTRATION              | BEFU                |
| EAST SIBERIAN TERRITORIAL ADMINISTRATION            | VSFU                |
| ESTONIAN SEPARATE AIR GROUP                         | ESTG                |
| FAR EAST TERRITORIAL ADMINISTRATION                 | DVFU                |
| GEORGIAN TERRITORIAL ADMINISTRATION                 | GRUZ                |
| KAZAKH TERRITORIAL ADMINISTRATION                   | KATU                |
| KIRGIZ SEPARATE AIR GROUP                           | KIRG                |
| KRASNOYARSK TERRITORIAL ADMINISTRATION              | KRTU                |
| LATVIAN SEPARATE AIR GROUP                          | LATG                |
| LITHUANIAN SEPARATE AIR GROUP                       | LITG                |
| MAGADAN SEPARATE AIR GROUP                          | MAGG                |
| MOLDAVIAN SEPARATE AIR GROUP                        | MOLD                |
| MOSCOW ADMINISTRATION OF SPECIAL PURPOSE AVIATION   | MASP                |
| MOSCOW ADMINISTRATION OF TRANSPORT AVIATION         | MPTA                |
| NORTH CAUCASIAN TERRITORIAL ADMINISTRATION          | SEFU                |
| NORTHERN TERRITORIAL ADMINISTRATION                 | SVFU                |
| SYRDTVKAN SEPARATE AIR GROUP                        | SYKG                |
| TADZHIK SEPARATE AIR GROUP                          | TADG                |
| TURKMENIAN TERRITORIAL ADMINISTRATION               | TRFU                |
| TYUMEN SEPARATE AIR GROUP                           | TYUG                |
| UKRAINIAN TERRITORIAL ADMINISTRATION                | UKTU                |
| URAL TERRITORIAL ADMINISTRATION                     | URFU                |
| UZBEK TERRITORIAL ADMINISTRATION                    | UZBK                |
| VOLOGA TERRITORIAL ADMINISTRATION                   | VFU                 |
| WEST SIBERIAN TERRITORIAL ADMINISTRATION            | ZSFU                |
| YANITSK TERRITORIAL ADMINISTRATION                  | YATU                |

C-O-N-F-I-D-E-N-T-I-A-L

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AEROFLOT SCHEDULED OPERATIONS  
1964 SUMMER TIMETABLE

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C-O-N-F-I-D-E-N-T-I-A-L

|                 |       |
|-----------------|-------|
| ABAKAN          | ABAKN |
| ACCRA           | ACCRA |
| AKTYUBINSK      | AKTYU |
| ALGIERS         | ALGER |
| ALMA ATA        | ALMA  |
| ANADYR          | ANADR |
| ARKHANGELSK     | ARKHA |
| ASHKHABAD       | ASHKH |
| ASTRAKHAN       | ASTRA |
| ATBASAR         | ATBAS |
| BAKU            | BAKU  |
| BALKHASH        | BALKH |
| BAMAKO          | BAMKO |
| BATUMI          | BATUM |
| BELGRADE        | BELGR |
| BERDYANSK       | BERDY |
| BERELYAKH       | BEREL |
| BERLIN          | BERLN |
| BLAGOVESHCHENSK | BLAGV |
| BRATSK          | BRTSK |
| BRYANSK         | BRYAN |
| BUCHAREST       | BUCHR |
| BUDAPEST        | BUDAP |
| CAIRO           | CAIRO |
| CHARDZHOU       | CHRDZ |
| CHEBOKSARY      | CHEBO |
| CHELKAR         | CHLKR |
| CHELYABINSK     | CHELB |
| CHEREPOVETS     | CHERP |
| CHERNIGOV       | CHRNG |
| CHERNOVTSY      | CHERN |
| CHIMKENT        | CHIMK |
| CHITA           | CHITA |
| COLOMBO         | COLMB |
| CONAKRY         | CONAK |
| COPENHAGEN      | COPEH |
| DAMASCUS        | DAMSC |
| DELHI           | DELHI |
| DIKSON          | DIKSN |
| DJAKARTA        | DJAKT |
| ONEPROPETROVSK  | DNPRP |
| DONETSK         | DONET |
| DUSHANBE        | DUSHA |
| DZHAMBUL        | DZHAM |
| DZHEZHAGAN      | DZHEZ |
| DZHUSALY        | DZHUS |
| EKIBASTUZ       | EKTBA |
| FRUNZE          | FRUNZ |
| GORKIY          | GORKY |
| GRODNO          | GRODN |
| GUDAUTA         | GUDAU |
| GURYEV          | GUREV |
| HAVANA          | HAVNA |
| HELSINKI        | HELSK |
| IRKUTSK         | IRKUT |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

|                     |       |
|---------------------|-------|
| IVANO FRANCO        | IVANF |
| IVANOVO             | IVAN  |
| IZHEVSK NOVY        | IZVSK |
| KABUL               | KABUL |
| KALININGRAD         | KALIN |
| KARACHI             | KRCHI |
| KARAGANDA           | KARAG |
| KAUNAS              | KANAS |
| KAZAN               | KAZAN |
| KEMEROVO            | KEMRO |
| KHABAROVSK          | KHAB  |
| KHARKOV             | KHARK |
| KHARTOUM            | KHART |
| KHATANGA            | KHATG |
| KHERSON             | KHERS |
| KIEV                | KIEV  |
| KIRENSK             | KIREN |
| KIROV               | KIROV |
| KISHINEV            | KISHN |
| KLAIPEDA            | KLAIP |
| KOKCHETAV           | KOKCH |
| KOSTROMA            | KOSTR |
| KOTLAS              | KOTLS |
| KRASNODAR           | KRASN |
| KRASNOVODSK         | KRSNV |
| KRASNOYARSK         | KRSNY |
| KRIVY ROG           | KRVRG |
| KURGAN              | KURGN |
| KURSK               | KURSK |
| KUSTANAY            | KUSTA |
| KUTAISI             | KUTAI |
| KUYBYSHEV           | KUYB  |
| LENINABAD           | LENBD |
| LENINGRAD           | LENGD |
| LIPETSK             | LIPIT |
| LONDON              | LONDN |
| LUGANSK             | LUGAN |
| LVOV                | LVOV  |
| MAGADAN             | MAGDN |
| MAGDAGACHI          | MAGDA |
| MAGNITOGORSK        | MAGNI |
| MAKHACHKALA         | MAKHA |
| MARIINSK            | MARIN |
| MARY                | MARY  |
| MINERALNYE VODY     | MINVO |
| MINSK               | MINSK |
| MIRNY               | MIRNY |
| MOGILEV             | MOGIL |
| MOSCOW BYKOV        | MOS B |
| MOSCOW DOMODEDOVO   | MOS D |
| MOSCOW SHEREMETYEVO | MOS S |
| MOSCOW VNUKOV       | MOS V |
| MURMANSK            | MRMSK |
| NALCHIK             | NALCH |
| NIKOLAYEVSK         | NIKOL |

C-O-N-F-I-D-E-N-T-I-A-L

C-0-N-F-I-I-D-E-N-T-I-A-L

|                 |       |
|-----------------|-------|
| NORILSK         | NORIL |
| NOVOSIBIRSK     | NOSIB |
| ODESSA          | ODESA |
| OKHOTSK         | OKHTK |
| OLEKMINSK       | OLEKM |
| OMSK            | OMSK  |
| OREL            | ONEL  |
| ORENBURG        | ONBNG |
| ORSK            | ORSK  |
| PARIS           | PARIS |
| PAVLODAR        | PAVL  |
| PECHORA         | PECHO |
| PENZA           | PENZA |
| PERM            | PERM  |
| PETROPAVLOSK    | PETRP |
| PETROZAVODSK    | PIRZY |
| PRAGUE          | PRAG  |
| PSKOV           | PSKOV |
| PYONGYANG       | PYONG |
| RABAT           | RABAT |
| RANGOON         | RANGO |
| RIGA            | RIGA  |
| ROSTOV          | ROSTV |
| RUBISOVSK       | RUBIS |
| SARATOV         | SARAT |
| SEMIPALATINSK   | SEMIP |
| SERANSK         | SRNSK |
| SIMFEROPOL      | SIMFR |
| SOCHI ADLER     | SOCHI |
| SOFIA           | SOFIA |
| STAVROPOL       | STAVR |
| STOCKHOLM       | STKHM |
| SUKHUMI         | SUKHU |
| SVERDLOSK       | SVERD |
| SYKTYVKAR       | SYKTV |
| TAKHTAMYGDA     | TAKHT |
| TALLINN         | TALIN |
| TAMBOV          | TAMBV |
| TASHKENT        | TASHK |
| TBILISI         | TBLIS |
| TIKSI           | TIKSI |
| TSELINGRAD      | TSELG |
| TYUMEN          | TYUMN |
| UFA             | UFA   |
| ULAN BATOR      | ULANG |
| ULAN UDE        | ULUDE |
| ULYANOVSK       | ULYAN |
| URALS           | URALS |
| UST KAMENOGORSK | USTKM |
| VELIKIYE LUKI   | VLUKI |
| VIENNA          | VIEN  |
| VILNIUS         | VILNI |
| VITEBSK         | VITEB |
| VLADIVOSTOK     | VLAD  |
| VOLGOGRAD       | VOLGO |

C-0-N-F-I-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

VOL OGDA  
VORKUTA  
VORONEZH  
WARSAW  
YAKUTSK  
YEREVAN  
YOSHKAR OLA  
YUZHNO SAKHALINSK  
ZAPOROZHYE  
ZHDANOV

VOLOG  
VORKU  
VORNZ  
WARSW  
YAKUT  
YEREV  
YOSHO  
YUZA  
ZAPZ  
ZHDV

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C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

|                 |       |
|-----------------|-------|
| ABAKAN          | ABAKN |
| ACCRA           | ACCRA |
| AKTYUBINSK      | AKTYU |
| ALGIERS         | ALGER |
| ALMA ATA        | ALMA  |
| ANADYR          | ANADR |
| ARKHANGELSK     | ARKHA |
| ASHKHABAD       | ASHKH |
| ASTRAKHAN       | ASTRA |
| ATBASAR         | ATBAS |
| BAKU            | BAKU  |
| BALKHASH        | BALKH |
| BAMAKO          | BAMKO |
| BATUMI          | BATUM |
| BELGRADE        | BELGR |
| BERDYANSK       | BERDY |
| BERELYAKH       | BEREL |
| BERLIN          | BERLN |
| BLAGOVESHCHENSK | BLAGV |
| BRAISK          | BRISK |
| BRYANSK         | BRYAN |
| BUCHAREST       | BUCHR |
| BUDAPEST        | BUDAP |
| CAIRO           | CAIRO |
| CHEBOKSARY      | CHEBO |
| CHELYABINSK     | CHELB |
| CHERNOVITSY     | CHERN |
| CHERPOVETS      | CHERP |
| CHIMKENT        | CHIMK |
| CHITA           | CHITA |
| CHELKAR         | CHLKR |
| CHARDZHOU       | CHRDZ |
| CHERNIGOV       | CHRNK |
| COLOMBO         | COLMB |
| CONAKRY         | CONAK |
| COPENHAGEN      | COPEN |
| DAMASCUS        | DAMSC |
| DELHI           | DELHI |
| DIKSON          | DIKSN |
| DJAKARTIA       | DJAKT |
| DNEPROPETROVSK  | DNPRP |
| DNETSK          | DNET  |
| DUSHANBE        | DUSHA |
| DZHAMBUL        | DZHAM |
| DZHEZHAGAN      | DZHEZ |
| DZHUSALY        | DZHUS |
| EKIBASTUZ       | EKIBA |
| FRUNZE          | FRUNZ |
| GORKIY          | GORKY |
| GRODNO          | GRODN |
| GUDAUTA         | GUDAU |
| GURYEY          | GUREV |
| HAVANA          | HAVNA |
| HELSINKI        | HELSK |
| IRKUTSK         | IRKUT |

C-O-N-F-I-D-E-N-T-I-A-L

|                     | C-O-N-F-I-D-E-N-T-I-A-L |       |
|---------------------|-------------------------|-------|
| IVANOVO             |                         | IVAN  |
| IVANO FRANCO        |                         | IVANF |
| IZHEVSK NOVYY       |                         | IZVSK |
| KABUL               |                         | KABUL |
| KALININGRAD         |                         | KALIN |
| KAUNAS              |                         | KANAS |
| KARAGANDA           |                         | KARAG |
| KAZAN               |                         | KAZAN |
| KEMEROVO            |                         | KEMRO |
| KHABAROVSK          |                         | KHAB  |
| KHARKOV             |                         | KHARK |
| KHARTOUM            |                         | KHART |
| KHATANGA            |                         | KHATG |
| KHERSON             |                         | KHERS |
| KIEV                |                         | KIEV  |
| KIRENSK             |                         | KIREN |
| KIROV               |                         | KIROV |
| KISHINEV            |                         | KISHN |
| KLAIPEDA            |                         | KLAIP |
| KOKCHETAV           |                         | KOKCH |
| KOSTROMA            |                         | KOSTR |
| KOTLAS              |                         | KOTLS |
| KRASNODAR           |                         | KRASN |
| KARACHI             |                         | KRCHI |
| KRASNOVODSK         |                         | KRSNV |
| KRASNOYARSK         |                         | KRSNY |
| KRIVORYOG           |                         | KRVRG |
| KURGAN              |                         | KURGN |
| KURSK               |                         | KURSK |
| KUSTANAY            |                         | KUSTA |
| KUTAIISI            |                         | KUTAI |
| KUYBYSHEV           |                         | KUYB  |
| LENINABAD           |                         | LENBD |
| LENINGRAD           |                         | LENGD |
| LIPETSK             |                         | LIPTK |
| LONDON              |                         | LONDN |
| LUGANSK             |                         | LUGAN |
| LVOV                |                         | LVOV  |
| MAGDAGACHI          |                         | MAGDA |
| MAGADAN             |                         | MAGDN |
| MAGNITOGORSK        |                         | MAGNI |
| MAKHACHKALA         |                         | MAKHA |
| MARIINSK            |                         | MARIN |
| MARY                |                         | MARY  |
| MINSK               |                         | MINSK |
| MINERALNYE VODY     |                         | MINVO |
| MIRNY               |                         | MIRNY |
| MOGILEV             |                         | MOGIL |
| MOSCOW BYKOVO       |                         | MOS B |
| MOSCOW DOMODEDOVO   |                         | MOS D |
| MOSCOW SHEREMETYEVO |                         | MOS S |
| MOSCOW VNUKOVO      |                         | MOS V |
| MURMANSK            |                         | MRMSK |
| NALCHIK             |                         | NALCH |
| NIKOLAYEVSK         |                         | NIKOL |
|                     | C-O-N-F-I-D-E-N-T-I-A-L |       |

C-O-N-F-I-D-E-N-T-I-A-L

|                 |        |
|-----------------|--------|
| NORILSK         | NORIL  |
| NOVOSIBIRSK     | NOSIB  |
| ODESSA          | ODESA  |
| OKHOTSK         | OKHIK  |
| OLEKMINSK       | OLEKM  |
| OMSK            | OMSK   |
| OREL            | OREL   |
| ORENBURG        | ORNBG  |
| ORSK            | ORSK   |
| PARIS           | PARIS  |
| PAVLODAR        | PAVL   |
| PECHORA         | PECHO  |
| PENZA           | PENZA  |
| PERM            | PERM   |
| PETROPAVLOSK    | PETRP  |
| PRAGUE          | PRAG   |
| PSKOV           | PSKOV  |
| PETROZAVODSK    | PTRZV  |
| PYONGYANG       | PYONG  |
| RABAT           | RABAT  |
| RANGOON         | RANGO  |
| RIGA            | RIGA   |
| ROSTOV          | ROSTV  |
| RUBISOVSK       | RUBIS  |
| SARATOV         | SARAT  |
| SEMPALATINSK    | SEMP   |
| SIMFEROPOL      | SEMIP  |
| SOFIA           | SIMFR  |
| SOFIA           | SOFIA  |
| SERANSK         | SOFIA  |
| STAVROPOL       | SRNSK  |
| STOCKHOLM       | STAVR  |
| SUKHUMI         | STRHM  |
| SVERDLOSK       | SUKHU  |
| SYKTYVKAR       | SVERD  |
| TAKHTAMYSDA     | SYKTIV |
| TALLINN         | TAKHT  |
| TAMBOV          | TALIN  |
| TASHKENT        | TAMBV  |
| TBILISI         | TASHK  |
| TIKSI           | TBLIS  |
| TSELINGRAD      | TIKSI  |
| TYUMEN          | TSELG  |
| TYUMEN          | TYUMN  |
| UFA             | UFA    |
| ULAN BATOR      | ULANB  |
| ULAN UDE        | ULUDE  |
| ULYANOVSK       | ULYAN  |
| URALS           | URALS  |
| UST KAMENOGORSK | USTKM  |
| VIENNA          | VIEN   |
| VILNIUS         | VILNI  |
| VITEBSK         | VITER  |
| VLADIVOSTOK     | VLAD   |
| VELIKIYE LUKI   | VLUKI  |
| VOLGOGRAD       | VOLGO  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

VOL OGD  
VORKUTA  
VORONEZH  
WARSAW  
YAKUTSK  
YEREVAN  
YOSHKAR OLA  
YUZHNO SAKHALINSK  
ZAPOROZHYE  
ZHDANOV

VOL OG  
VORKU  
VORNZ  
WARSW  
YAKUT  
YEREV  
YOSHO  
YUZSA  
ZAPZ  
ZHDV

C-O-N-F-I-D-E-N-T-I-A-L



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Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

TAB

Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

C-O-N-F-I-D-E-N-T-I-A-I

| PAGE | FLIGHT | SUB. | ORIGIN | STOPS |       |       |       |       |   | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PFM | SEATS   | TOTAL   |
|------|--------|------|--------|-------|-------|-------|-------|-------|---|-------|------|----------|-------|-------|-------|-----|---------|---------|
| NO.  | NO.    |      |        | 1     | 2     | 3     | 4     | 5     | 6 |       |      | AIRCRAFT |       |       |       |     | PAYLOAD |         |
| 14   | 05     | MUTA | MOS S  |       |       |       |       |       |   | PRAG  | W    | TU104A   | 5     | 1665  | 8325  | P   | 70      | 582750  |
| 14   | 06     | MUTA | PRAG   |       |       |       |       |       |   | MOS S | E    | TU104A   | 5     | 1665  | 8325  | P   | 70      | 582750  |
| 16   | 07     | MUTA | MOS S  |       |       |       |       |       |   | STKHM | E    | TU104A   | 1     | 1230  | 1230  | P   | 70      | 86100   |
| 16   | 08     | MUTA | STKHM  |       |       |       |       |       |   | MOS S | W    | TU104A   | 1     | 1230  | 1230  | P   | 70      | 86100   |
| 15   | 09     | MUTA | MOS S  | OMSK  |       | IRKUT |       |       |   | PYONG | E    | TU104B   | 1     | 6540  | 6540  | P   | 100     | 654000  |
| 15   | 010    | MUTA | PYONG  | IRKUT |       | OMSK  |       |       |   | MOS S | W    | TU104B   | 1     | 6540  | 6540  | P   | 100     | 654000  |
| 14   | 011    | MUTA | MOS S  | OMSK  |       | IRKUT |       |       |   | PEKIN | E    | TU104B   | 2     | 6150  | 12300 | P   | 100     | 1230000 |
| 14   | 012    | MUTA | PEKIN  | IRKUT |       | OMSK  |       |       |   | MOS S | W    | TU104B   | 2     | 6150  | 12300 | P   | 100     | 1230000 |
| 14   | 013    | MUTA | MOS S  | OMSK  |       |       |       |       |   | IRKUT | E    | TU104B   | 4     | 4375  | 17500 | P   | 100     | 1750000 |
| 14   | 014    | MUTA | IRKUT  | OMSK  |       |       |       |       |   | MOS S | W    | TU104B   | 4     | 4375  | 17500 | P   | 100     | 1750000 |
| 15   | 015    | MUTA | MOS S  | KIEVB |       | BUCHR |       |       |   | SOFIA | W    | TU124    | 3     | 2300  | 6900  | P   | 44      | 303600  |
| 15   | 015    | MUTA | MOS S  | KIEVB |       | BUCHR |       |       |   | SOFIA | W    | IL 18    | 1     | 2300  | 2300  | P   | 88      | 202400  |
| 15   | 016    | MUTA | SOFIA  | BUCHR |       |       | KIEVB |       |   | MOS S | E    | IL 18    | 1     | 2300  | 2300  | P   | 88      | 202400  |
| 15   | 016    | MUTA | SOFIA  | BUCHR |       |       | KIEVB |       |   | MOS S | E    | TU124    | 3     | 2300  | 6900  | P   | 44      | 303600  |
| 9    | 017    | MUTA | MOS S  |       |       | KIEVB |       |       |   | VIEN  | W    | TU104A   | 2     | 1850  | 3700  | P   | 70      | 259000  |
| 9    | 018    | MUTA | VIEN   |       |       | KIEVB |       |       |   | MOS S | E    | TU104A   | 2     | 1850  | 3700  | P   | 70      | 259000  |
| 11   | 019    | MUTA | MOS S  |       |       | TASHK |       |       |   | KABUL | S    | IL 18    | 1     | 3650  | 3650  | P   | 84      | 306600  |
| 11   | 020    | MUTA | KABUL  |       |       | TASHK |       |       |   | MOS S | N    | IL 18    | 1     | 3650  | 3650  | P   | 84      | 306600  |
| 6    | 021    | MUTA | MOS S  | BELGR | RABAT | BAMKO | CONAK |       |   | ACCRA | S    | IL 18    | 1     | 8775  | 8775  | P   | 89      | 780975  |
| 6    | 022    | MUTA | ACCRA  |       | CONAK | BAMKO | RABAT | BELGR |   | MOS S | N    | IL 18    | 1     | 8775  | 8775  | P   | 89      | 780975  |
| 12   | 023    | MUTA | MOS S  |       |       |       |       |       |   | COPEN | E    | TU104A   | 2     | 1760  | 3520  | P   | 70      | 246400  |
| 12   | 024    | MUTA | COPEN  |       |       |       |       |       |   | MOS S | W    | TU104A   | 2     | 1760  | 3520  | P   | 70      | 246400  |
| 9    | 027    | MUTA | MOS S  |       |       |       |       |       |   | WARSW | W    | TU124    | 3     | 1150  | 3450  | P   | 44      | 151800  |
| 9    | 028    | MUTA | WARSW  |       |       |       |       |       |   | MOS S | E    | TU124    | 3     | 1150  | 3450  | P   | 44      | 151800  |
| 16   | 029    | MUTA | MOS S  |       |       | CAIRO |       |       |   | KHART | S    | IL 18    | 1     | 5120  | 5120  | P   | 89      | 455680  |
| 16   | 030    | MUTA | KHART  |       |       | CAIRO |       |       |   | MOS S | N    | IL 18    | 1     | 5120  | 5120  | P   | 89      | 455680  |
| 13   | 031    | MUTA | MOS S  |       |       |       |       |       |   | LONDN | W    | TU104A   | 2     | 2510  | 5020  | P   | 70      | 351400  |
| 13   | 032    | MUTA | LONDN  |       |       |       |       |       |   | MOS S | E    | TU104A   | 2     | 2510  | 5020  | P   | 70      | 351400  |
| 8    | 033    | MUTA | MOS S  |       |       |       |       |       |   | BUDAP | E    | TU104B   | 4     | 1550  | 6200  | P   | 100     | 620000  |
| 8    | 034    | MUTA | BUDAP  |       |       |       |       |       |   | MOS S | W    | TU104B   | 4     | 1550  | 6200  | P   | 100     | 620000  |
| 11   | 035    | MUTA | MOS S  |       |       |       |       |       |   | CAIRO | S    | IL 18    | 1     | 3450  | 3450  | P   | 89      | 307050  |
| 11   | 036    | MUTA | CAIRO  |       |       |       |       |       |   | MOS S | S    | IL 18    | 1     | 3450  | 3450  | P   | 89      | 307050  |
| 10   | 037    | MUTA | MOS S  |       |       |       |       |       |   | DAMSC | S    | IL 18    | 1     | 3000  | 3000  | P   | 89      | 267000  |
| 10   | 038    | MUTA | DAMSC  |       |       |       |       |       |   | MOS S | N    | IL 18    | 1     | 3000  | 3000  | P   | 89      | 267000  |
| 17   | 039    | MUTA | MOS S  |       |       |       |       |       |   | HELSK | N    | TU124    | 2     | 900   | 1800  | P   | 44      | 79200   |
| 17   | 040    | MUTA | HELSK  |       |       |       |       |       |   | MOS S | S    | TU124    | 2     | 900   | 1800  | P   | 44      | 79200   |
| 7    | 041    | MUTA | MOS S  |       |       | AMSTD |       |       |   | BRUSL | W    | TU104A   | 2     | 2400  | 4800  | P   | 70      | 336000  |
| 7    | 042    | MUTA | BRUSL  |       |       | AMSTD |       |       |   | MOS S | E    | TU104A   | 2     | 2400  | 4800  | P   | 70      | 336000  |
| 7    | 043    | MUTA | MOS S  |       |       |       |       |       |   | BERLN | W    | TU104B   | 4     | 1610  | 6440  | P   | 100     | 644000  |
| 7    | 044    | MUTA | BERLN  |       |       |       |       |       |   | MOS S | E    | TU104B   | 4     | 1610  | 6440  | P   | 100     | 644000  |
| 11   | 045    | MUTA | MOS S  | TASHK |       | DELHI |       | RANGO |   | DJAKT | S    | IL 18    | 1     | 9800  | 9800  | P   | 89      | 872200  |
| 11   | 046    | MUTA | DJAKT  | RANGO |       | DELHI |       | TASHK |   | MOS S | N    | IL 18    | 1     | 9800  | 9800  | P   | 89      | 872200  |
| 10   | 047    | MUTA | MOS S  |       |       | MRMSK |       |       |   | HAVNA | W    | TU114    | 2     | 9999  | 19998 | P   | 170     | 3399660 |
| 10   | 047    | MUTA | MOS S  |       |       | MRMSK |       |       |   | HAVNA | W    | TU114    | 2     | 601   | 1202  | P   | 170     | 204340  |
| 10   | 048    | MUTA | HAVNA  |       |       | MRMSK |       |       |   | MOS S | E    | TU114    | 2     | 9999  | 19998 | P   | 170     | 3399660 |
| 10   | 048    | MUTA | HAVNA  |       |       | MRMSK |       |       |   | MOS S | E    | TU114    | 2     | 601   | 1202  | P   | 170     | 204340  |
| 13   | 049    | MUTA | MOS S  |       |       |       |       |       |   | PARIS | W    | TU104A   | 4     | 2500  | 10000 | P   | 70      | 700000  |
| 13   | 050    | MUTA | PARIS  |       |       |       |       |       |   | MOS S | E    | TU104A   | 4     | 2500  | 10000 | P   | 70      | 700000  |
| 17   | 051    | MUTA | LENGD  |       |       |       |       |       |   | HELSK | N    | TU124    | 2     | 285   | 570   | P   | 44      | 25080   |
| 17   | 052    | MUTA | HELSK  |       |       |       |       |       |   | LENGD | S    | TU124    | 2     | 285   | 570   | P   | 44      | 25080   |

C-O-N-F-I-D-E-N-T-I-A-I

1

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN      | STOPS |   |   |       |       |   | DEST. | DIR.  | TYPE   | FREQ.  | DIST. | TOTAL | PFM   | SEATS   | TOTAL |       |
|------|--------|------|-------------|-------|---|---|-------|-------|---|-------|-------|--------|--------|-------|-------|-------|---------|-------|-------|
| NO.  | NO.    |      |             | 1     | 2 | 3 | 4     | 5     | 6 |       |       |        |        |       |       |       | PAYLOAD |       |       |
| 10   | 053    | MUTA | MOS S       |       |   |   | TASHK |       |   | DELHI | E     | TU114  | 1      | 4350  | 4350  | P     | 170     | 7395  |       |
| 10   | 054    | MUTA | DELHI       |       |   |   |       | TASHK |   | MOS S | W     | TU114  | 1      | 4350  | 4350  | P     | 170     | 7395  |       |
| 16   | 055    | MUTA | MOS S       |       |   |   | IRKUT |       |   | ULANB | E     | IL 18  | 1      | 4915  | 4915  | P     | 84      | 4128  |       |
| 16   | 056    | MUTA | ULANB       |       |   |   |       | OMSK  |   | MOS S | W     | IL 18  | 1      | 4915  | 4915  | P     | 84      | 4128  |       |
| 12   | 057    | MUTA | MOS S       |       |   |   | KABUL |       |   | KRCHI | S     | IL 18  | 1      | 5255  | 5255  | P     | 89      | 4676  |       |
| 12   | 058    | MUTA | KRCHI       |       |   |   |       | TASHK |   | MOS S | N     | IL 18  | 1      | 5255  | 5255  | P     | 89      | 4676  |       |
| 6    | 059    | MUTA | MOS S       |       |   |   | BELGR |       |   | ALGER | S     | IL 18  | 1      | 4550  | 4550  | P     | 89      | 4049  |       |
| 6    | 060    | MUTA | ALGER       |       |   |   |       |       |   | MOS S | N     | IL 18  | 1      | 4550  | 4550  | P     | 89      | 4049  |       |
| 1    | 061    | MUTA | MOS S       |       |   |   | TASHK | KRCHI |   | DJAKT | E     | IL 18  | 1      | 9990  | 9990  | P     | 89      | 8891  |       |
| 1    | 061    | MUTA | MOS S       |       |   |   |       | KRCHI |   |       | E     | IL 18  | 1      | 560   | 560   | P     | 89      | 8891  |       |
| 1    | 062    | MUTA | DJAKT       |       |   |   |       | KRCHI |   | MOS S | W     | IL 18  | 1      | 9990  | 9990  | P     | 89      | 8891  |       |
| 1    | 062    | MUTA | DJAKT       |       |   |   |       |       |   | MOS S | W     | IL 18  | 1      | 560   | 560   | P     | 89      | 8891  |       |
| 3    | 069    | SVTU | MOS S       |       |   |   |       |       |   | LENGD | W     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 3    | 070    | SVTU | LENGD       |       |   |   |       |       |   | MOS S | E     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 3    | 071    | SVTU | MOS S       |       |   |   |       |       |   | LENGD | W     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 3    | 072    | SVTU | LENGD       |       |   |   |       |       |   | MOS S | E     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 3    | 073    | SVTU | MOS S       |       |   |   |       |       |   | LENGD | W     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 3    | 074    | SVTU | LENGD       |       |   |   |       |       |   | MOS S | E     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 3    | 077    | SVTU | MOS S       |       |   |   |       |       |   | LENGD | N     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 3    | 078    | SVTU | LENGD       |       |   |   |       |       |   | MOS S | S     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 4    | 080    | SVTU | LENGD       |       |   |   |       |       |   | MOS S | W     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 4    | 089    | SVTU | MOS S       | *     |   |   |       |       |   | LENGD | N     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 4    | 090    | SVTU | LENGD       | *     |   |   |       |       |   | MOS S | S     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 4    | 091    | SVTU | MOS S       | *     |   |   |       |       |   | LENGD | N     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 4    | 092    | SVTU | LENGD       | *     |   |   |       |       |   | MOS S | S     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 4    | 093    | SVTU | MOS S       |       |   |   |       |       |   | LENGD | N     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 4    | 094    | SVTU | LENGD       |       |   |   |       |       |   | MOS S | S     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 5    | 095    | SVTU | MOS S       |       |   |   |       |       |   | LENGD | N     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 5    | 096    | SVTU | LENGD       |       |   |   |       |       |   | MOS S | S     | TU1048 | 1      | 650   | 650   | P     | 100     | 6000  |       |
| 5    | 097    | SVTU | MOS S       |       |   |   |       |       |   | LENGD | N     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 5    | 098    | SVTU | LENGD       |       |   |   |       |       |   | MOS S | S     | TU1048 | 7      | 650   | 4550  | P     | 100     | 4300  |       |
| 5    | 1      | DVTU | MOS V       |       |   |   | IRKUT |       |   | KHAB  | VLAU  | E      | TU1044 | 7     | 7475  | 52325 | P       | 70    | 36627 |
| 5    | 2      | DVTU | VLAU        |       |   |   |       | IRKUT |   | OMSK  | MOS V | W      | TU1044 | 7     | 7475  | 52325 | P       | 70    | 36627 |
| 6    | 3      | DVTU | MOS V       |       |   |   | IRKUT |       |   | KHAB  | PETRP | E      | TU1044 | 7     | 8525  | 59675 | P       | 70    | 41172 |
| 6    | 4      | DVTU | PETRP       |       |   |   | IRKUT |       |   | OMSK  | MOS V | W      | TU1044 | 7     | 8525  | 59675 | P       | 70    | 41172 |
| 6    | 5      | MUTA | MOS V       | *     |   |   |       |       |   | KHAB  | E     | TU114  | 7      | 6120  | 42840 | P     | 170     | 72828 |       |
| 7    | 6      | MUTA | KHAB        | **    |   |   |       |       |   | MOS V | W     | TU114  | 7      | 6120  | 42840 | P     | 170     | 72828 |       |
| 6    | 6      | MUTA | KHAB        | *     |   |   |       |       |   | MOS V | W     | TU114  | 7      | 6120  | 42840 | P     | 170     | 72828 |       |
| 6    | 7      | DVTU | MOS V       | **    |   |   | OMSK  |       |   | VLAU  | E     | TU1044 | 7      | 7475  | 52325 | P     | 70      | 36627 |       |
| 6    | 8      | DVTU | VLAU        | **    |   |   | IRKUT |       |   | MOS V | W     | TU1044 | 7      | 7475  | 52325 | P     | 70      | 36627 |       |
| 7    | 9      | UZBK | TASHK       | **    |   |   | KRASN |       |   | KIEV  | W     | IL 18  | 7      | 3250  | 22750 | P     | 89      | 20247 |       |
| 7    | 10     | UZBK | KIEVB       | **    |   |   |       | KRASN |   | TASHK | E     | IL 18  | 7      | 3250  | 22750 | P     | 89      | 20247 |       |
| 7    | 11     | KATU | MOS S       | **    |   |   |       |       |   | ALMA  | E     | IL 18  | 7      | 3000  | 21000 | P     | 89      | 18690 |       |
| 7    | 12     | KATU | ALMA        | **    |   |   |       |       |   | MOS S | W     | IL 18  | 7      | 3000  | 21000 | P     | 89      | 18690 |       |
| 7    | 15     | MUTA | MOS V       | **    |   |   |       |       |   | KHAB  | E     | TU114  | 7      | 6120  | 42840 | P     | 170     | 72828 |       |
| 8    | 17     | ZSTU | MOS D       |       |   |   | SVERD |       |   | NOSIB | E     | TU1048 | 7      | 2850  | 19950 | P     | 100     | 19950 |       |
| 8    | 18     | ZSTU | NOSIB       |       |   |   |       | SVERD |   | MOS D | W     | TU1048 | 7      | 2850  | 19950 | P     | 100     | 19950 |       |
| 8    | 19     | ZSTU | MOS D       |       |   |   |       |       |   | NOSIB | E     | TU1048 | 7      | 2750  | 19250 | P     | 100     | 19250 |       |
| 8    | 20     | ZSTU | NOSIB       |       |   |   | SVERD |       |   | MOS D | W     | TU1048 | 7      | 2850  | 19950 | P     | 100     | 19950 |       |
| 8    | 21     | MASP | MOS B KAZAN |       |   |   | IZVSK | SVERD |   | TYUMN | E     | IL 14  | 7      | 1750  | 12250 | P     | 32      | 39200 |       |
| 8    | 22     | MASP | TYUMN       |       |   |   | SVERD |       |   | MOS B | W     | IL 14  | 7      | 1750  | 12250 | P     | 32      | 39200 |       |

C-0-N-F-1-D-E-N-1-A-L2

C-O-N-F-I-D-E-N-I-I-A-L

C-0-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2           | 3 | 4 | 5 | 6 | DEST.  | DIR.   | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL  | PFM     | SEATS   | TOTAL |
|------|--------|------|--------|---|-------------|---|---|---|---|--------|--------|----------|------|-------|-------|--------|---------|---------|-------|
| NO.  | NO.    |      |        |   |             |   |   |   |   |        |        |          |      |       |       |        |         |         |       |
| 9    | 23     | KRTU | MOS S  |   | SVERD       |   |   |   |   | YAKUT  | E      | IL 18    | 7    | 5600  | 39200 | P      | 89      | 3488800 |       |
| 9    | 24     | KRTU | YAKUT  |   | KRSNY       |   |   |   |   | MOS S  | W      | IL 18    | 7    | 5600  | 39200 | P      | 89      | 3488800 |       |
| 9    | 25     | KRTU | MOS S  |   |             |   |   |   |   | KRSNY  | E      | IL 18    | 7    | 3400  | 23800 | P      | 89      | 2118200 |       |
| 9    | 26     | KRTU | KRSNY  |   |             |   |   |   |   | MOS S  | W      | IL 18    | 7    | 3400  | 23800 | P      | 89      | 2118200 |       |
| 9    | 27     | KRTU | MOS S  |   | OMSK        |   |   |   |   | KRSNY  | E      | IL 18    | 3    | 3600  | 10800 | P      | 89      | 961200  |       |
| 9    | 28     | KRTU | KRSNY  |   | SVERD       |   |   |   |   | MOS S  | W      | IL 18    | 3    | 3600  | 10800 | P      | 89      | 961200  |       |
| 10   | 29     | KRTU | MOS S  |   | OMSK        |   |   |   |   | KRSNY  | E      | IL 18    | 7    | 3600  | 25200 | P      | 89      | 2242800 |       |
| 10   | 30     | KRTU | KRSNY  |   |             |   |   |   |   | MOS S  | W      | IL 18    | 7    | 3600  | 25200 | P      | 89      | 2242800 |       |
| 10   | 31     | ZSTU | MOS D  |   | SVERD       |   |   |   |   | NOSIB  | E      | TUI04B   | 7    | 2850  | 19950 | P      | 100     | 1995000 |       |
| 10   | 32     | ZSTU | NOSIB  |   |             |   |   |   |   | MOS D  | W      | TUI04B   | 7    | 2850  | 19950 | P      | 100     | 1995000 |       |
| 10   | 33     | MUTA | MOS D  |   |             |   |   |   |   | SVERD  | E      | TUI04B   | 7    | 1450  | 10150 | P      | 100     | 1015000 |       |
| 10   | 34     | MUTA | SVERD  |   |             |   |   |   |   | MOS D  | W      | TUI04B   | 7    | 1450  | 10150 | P      | 100     | 1015000 |       |
| 11   | 35     | ZSTU | MOS D  |   | CHEL B      |   |   |   |   | NOSIB  | E      | TUI04B   | 7    | 2850  | 19950 | P      | 100     | 1995000 |       |
| 11   | 36     | ZSTU | NOSIB  |   |             |   |   |   |   | MOS D  | W      | TUI04B   | 7    | 2850  | 19950 | P      | 100     | 1995000 |       |
| 11   | 37     | MUTA | MOS D  |   | SVERD       |   |   |   |   | MOS D  | W      | TUI04B   | 7    | 1450  | 10150 | P      | 100     | 1015000 |       |
| 11   | 38     | MUTA | SVERD  |   |             |   |   |   |   | MOS D  | W      | TUI04B   | 7    | 1450  | 10150 | P      | 100     | 1015000 |       |
| 11   | 39     | MUTA | MOS V  |   | OMSK        |   |   |   |   | MOS E  | TUI04B | 7        | 2300 | 16100 | P     | 100    | 1610000 |         |       |
| 11   | 40     | MUTA | OMSK   |   |             |   |   |   |   | MOS V  | W      | TUI04B   | 7    | 2300  | 16100 | P      | 100     | 1610000 |       |
| 11   | 41     | MUTA | MOS D  | * |             |   |   |   |   | SVERD  | E      | TUI04A   | 7    | 1450  | 10150 | P      | 70      | 705000  |       |
| 11   | 42     | MUTA | SVERD  | * |             |   |   |   |   | MOS D  | W      | TUI04A   | 7    | 1450  | 10150 | P      | 70      | 705000  |       |
| 12   | 43     | MASP | MOS B  |   | KAZAN       |   |   |   |   | IZVSK  | E      | IL 14    | 7    | 1000  | 7000  | P      | 32      | 280000  |       |
| 12   | 44     | MASP | IZVSK  |   |             |   |   |   |   | MOS B  | W      | IL 14    | 7    | 1000  | 7000  | P      | 32      | 280000  |       |
| 12   | 45     | ZSTU | MOS D  | * | SVERD       |   |   |   |   | NOSIB  | E      | TUI04B   | 7    | 2850  | 19950 | P      | 100     | 1995000 |       |
| 12   | 46     | ZSTU | NOSIB  | * |             |   |   |   |   | MOS D  | W      | TUI04B   | 7    | 2850  | 19950 | P      | 100     | 1995000 |       |
| 12   | 47     | MUTA | MOS V  |   | CHEL B      |   |   |   |   | NOSIB  | E      | TUI04B   | 7    | 2850  | 19950 | P      | 100     | 1995000 |       |
| 12   | 48     | MUTA | NOSIB  |   |             |   |   |   |   | MOS V  | W      | TUI04B   | 7    | 2850  | 19950 | P      | 100     | 1995000 |       |
| 12   | 49     | MUTA | MOS D  |   |             |   |   |   |   | SVERD  | E      | TUI04A   | 7    | 1450  | 10150 | P      | 70      | 705000  |       |
| 12   | 50     | MUTA | SVERD  |   |             |   |   |   |   | MOS D  | W      | TUI04A   | 7    | 1450  | 10150 | P      | 70      | 705000  |       |
| 13   | 51     | MUTA | MOS V  |   |             |   |   |   |   | KAZAN  | E      | TUI24    | 7    | 750   | 5250  | P      | 44      | 231000  |       |
| 13   | 52     | MUTA | KAZAN  |   |             |   |   |   |   | MOS V  | W      | TUI24    | 7    | 750   | 5250  | P      | 44      | 231000  |       |
| 13   | 53     | MASP | MOS B  |   | KUYB        |   |   |   |   | MAGNI  | E      | IL 14    | 7    | 1400  | 9800  | P      | 32      | 318600  |       |
| 13   | 54     | MASP | MAGNI  |   |             |   |   |   |   | MOS B  | W      | IL 14    | 7    | 1400  | 9800  | P      | 32      | 318600  |       |
| 13   | 55     | MASP | MOS B  |   | KAZAN       |   |   |   |   | MAGNI  | E      | IL 14    | 7    | 1400  | 9800  | P      | 32      | 318600  |       |
| 13   | 56     | MASP | MAGNI  |   |             |   |   |   |   | MOS B  | W      | IL 14    | 7    | 1400  | 9800  | P      | 32      | 318600  |       |
| 13   | 57     | MASP | MOS B  |   | GORKY KAZAN |   |   |   |   | SVERD  | E      | LI 2     | 7    | 1455  | 10185 | F      | 2       | 29370   |       |
| 13   | 58     | MASP | SVERD  |   | IZVSK       |   |   |   |   | MOS B  | W      | LI 2     | 7    | 1455  | 10185 | F      | 2       | 29370   |       |
| 14   | 59     | SYKG | MOS S  |   |             |   |   |   |   | SYKTIV | E      | AN 10A   | 7    | 1050  | 7350  | P      | 100     | 735000  |       |
| 14   | 60     | SYKG | SYKTIV |   |             |   |   |   |   | NORIL  | E      | IL 14    | 7    | 1925  | 13475 | P      | 28      | 374300  |       |
| 14   | 61     | SYKG | NORIL  |   | VORKU       |   |   |   |   | SYKTIV | W      | IL 14    | 7    | 1925  | 13475 | P      | 28      | 374300  |       |
| 14   | 62     | SYKG | SYKTIV |   |             |   |   |   |   | MOS S  | W      | AN 10A   | 7    | 1050  | 7350  | P      | 100     | 735000  |       |
| 14   | 63     | MASP | MOS B  |   | GORKY       |   |   |   |   | PERM   | E      | LI 2     | 7    | 1275  | 8925  | F      | 2       | 17850   |       |
| 14   | 64     | MASP | PERM   |   | IZVSK KAZAN |   |   |   |   | MOS S  | W      | LI 2     | 7    | 1275  | 8925  | F      | 2       | 17850   |       |
| 14   | 65     | MASP | MOS B  |   | KIROV       |   |   |   |   | PERM   | E      | IL 14    | 7    | 1250  | 8750  | P      | 32      | 280000  |       |
| 14   | 66     | MASP | PERM   |   |             |   |   |   |   | MOS S  | W      | IL 14    | 7    | 1250  | 8750  | P      | 32      | 280000  |       |
| 15   | 67     | URTU | MOS S  |   | CHEL B      |   |   |   |   | MOS S  | W      | IL 18    | 7    | 1500  | 10500 | P      | 89      | 934500  |       |
| 15   | 68     | URTU | CHEL B |   |             |   |   |   |   | MOS S  | W      | IL 18    | 7    | 1500  | 10500 | P      | 89      | 934500  |       |
| 15   | 71     | MUTA | MOS V  |   |             |   |   |   |   | KAZAN  | E      | TUI24    | 7    | 750   | 5250  | P      | 44      | 231000  |       |
| 15   | 72     | MUTA | KAZAN  |   |             |   |   |   |   | MOS V  | W      | TUI24    | 7    | 750   | 5250  | P      | 44      | 231000  |       |
| 16   | 73     | SYKG | MOS S  |   | SYKTIV      |   |   |   |   | AN 10A | 7      | 1050     | 7350 | P     | 100   | 735000 |         |         |       |

C-0-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |             |                   |       |   | DEST. DIR. |      | AIRCRAFT |       | FREQ. DIST. |       | TOTAL |     | PEM |  | SEATS |  | TOTAL   |  |
|-------------------------|-----|-------|-------|-------------|-------------------|-------|---|------------|------|----------|-------|-------------|-------|-------|-----|-----|--|-------|--|---------|--|
| NO.                     | NO. | 1     | 2     | 3           | 4                 | 5     | 6 |            |      |          |       |             |       |       |     |     |  |       |  |         |  |
| 16                      | 73  | SYKG  | SYKT  |             | VORKU             |       |   | NORIL      | E    | IL 14    | 7     | 1925        | 13475 | P     | 28  |     |  |       |  | 377300  |  |
| 16                      | 74  | SYKG  | NORIL |             | VORKU             |       |   | SYKT       | W    | IL 14    | 7     | 1925        | 13475 | P     | 28  |     |  |       |  | 377300  |  |
| 16                      | 74  | SYKG  | SYKT  |             |                   |       |   | MOS S      | W    | AN 10A   | 7     | 1050        | 7350  | P     | 100 |     |  |       |  | 735000  |  |
| 16                      | 75  | MASP  | MOS B |             |                   |       |   | PERM       | E    | IL 14    | 7     | 1250        | 8750  | P     | 32  |     |  |       |  | 280000  |  |
| 16                      | 76  | MASP  | PERM  |             | KIROV             |       |   | MOS B      | W    | IL 14    | 7     | 1250        | 8750  | P     | 32  |     |  |       |  | 280000  |  |
| 16                      | 77  | PVTU  | MOS S |             |                   |       |   | UFA        | E    | AN 10    | 7     | 1210        | 8470  | P     | 85  |     |  |       |  | 719950  |  |
| 16                      | 78  | PVTU  | UFA   |             |                   |       |   | MOS S      | W    | AN 10    | 7     | 1210        | 8470  | P     | 85  |     |  |       |  | 719950  |  |
| 17                      | 79  | MUTA  | MOS V |             |                   |       |   | KAZAN      | E    | TUI24    | 7     | 750         | 5250  | P     | 44  |     |  |       |  | 231000  |  |
| 17                      | 80  | MUTA  | KAZAN |             |                   |       |   | MOS V      | W    | TUI24    | 7     | 750         | 5250  | P     | 44  |     |  |       |  | 231000  |  |
| 17                      | 81  | SYKG  | MOS S | *           |                   |       |   | SYKT       | E    | AN 10A   | 3     | 1050        | 3150  | P     | 100 |     |  |       |  | 315000  |  |
| 17                      | 82  | SYKG  | SYKT  | *           |                   |       |   | MOS S      | W    | AN 10A   | 3     | 1050        | 3150  | P     | 100 |     |  |       |  | 315000  |  |
| 17                      | 83  | SYKG  | SYKT  |             |                   |       |   | VORKU      | N    | IL 14    | 7     | 900         | 6300  | P     | 28  |     |  |       |  | 180400  |  |
| 17                      | 84  | SYKG  | VORKU |             |                   |       |   | SYKT       | S    | IL 14    | 7     | 900         | 6300  | P     | 28  |     |  |       |  | 180400  |  |
| 17                      | 85  | SYKG  | SYKT  |             | KIROV             |       |   | GORKY      | W    | IL 14    | 7     | 790         | 5530  | P     | 28  |     |  |       |  | 158840  |  |
| 17                      | 86  | SYKG  | GORKY |             | KIROV             |       |   | SYKT       | E    | IL 14    | 7     | 790         | 5530  | P     | 28  |     |  |       |  | 158840  |  |
| 18                      | 87  | SYKG  | SYKT  |             | KIROV             |       |   | SYKT       | E    | IL 14    | 7     | 1130        | 7910  | P     | 28  |     |  |       |  | 221480  |  |
| 18                      | 88  | SYKG  | SVERD |             | KIROV             |       |   | SYKT       | W    | IL 14    | 7     | 1130        | 7910  | P     | 28  |     |  |       |  | 221480  |  |
| 18                      | 89  | KATU  | ALMA  |             | BALKH TSELG       |       |   | SVERD      | W    | IL 14    | 7     | 1950        | 13650 | P     | 32  |     |  |       |  | 428800  |  |
| 18                      | 90  | KATU  | SVERD |             | KUSTA             |       |   | ALMA       | E    | IL 14    | 7     | 1900        | 13300 | P     | 32  |     |  |       |  | 425600  |  |
| 18                      | 91  | KATU  | MOS S |             |                   |       |   | KARAG      | E    | IL 18    | 7     | 2285        | 15995 | P     | 89  |     |  |       |  | 142555  |  |
| 18                      | 92  | KATU  | KARAG |             |                   |       |   | MOS S      | W    | IL 18    | 7     | 2285        | 15995 | P     | 89  |     |  |       |  | 142555  |  |
| 19                      | 93  | KATU  | MOS S | **          | SEMIP             |       |   | ALMA       | E    | IL 18    | 7     | 3700        | 25900 | P     | 89  |     |  |       |  | 2365100 |  |
| 19                      | 94  | KATU  | ALMA  | **          | SEMIP             |       |   | MOS S      | W    | IL 18    | 7     | 3700        | 25900 | P     | 89  |     |  |       |  | 2365100 |  |
| 19                      | 95  | KATU  | MOS S |             |                   |       |   | ALMA       | E    | IL 18    | 7     | 3000        | 21000 | P     | 89  |     |  |       |  | 1869000 |  |
| 19                      | 96  | KATU  | ALMA  |             |                   |       |   | MOS S      | W    | IL 18    | 7     | 3000        | 21000 | P     | 89  |     |  |       |  | 1869000 |  |
| 19                      | 97  | KATU  | MOS S |             | TSELG             |       |   | ALMA       | E    | IL 18    | 7     | 3250        | 22750 | P     | 89  |     |  |       |  | 2021750 |  |
| 19                      | 98  | KATU  | ALMA  |             | TSELG             |       |   | MOS S      | W    | IL 18    | 7     | 3250        | 22750 | P     | 89  |     |  |       |  | 2021750 |  |
| 20                      | 99  | KATU  | MOS B | PENZA URALS | AKTYU DZHEZ       |       |   | BALKH      | ALMA | E        | IL 14 | 7           | 3200  | 22400 | P   | 32  |  |       |  | 788800  |  |
| 20                      | 100 | KATU  | ALMA  | BALKH       | DZHEZ AKTYU URALS | PENZA |   | MOS B      | W    | IL 14    | 7     | 3200        | 22400 | P     | 32  |     |  |       |  | 788800  |  |
| 20                      | 101 | KATU  | MOS S |             | OMSK              |       |   | SEMIP      | E    | IL 18    | 7     | 2800        | 19600 | P     | 89  |     |  |       |  | 1744400 |  |
| 20                      | 102 | KATU  | SEMIP |             |                   |       |   | UJTKM      | E    | IL 18    | 7     | 2800        | 19600 | P     | 89  |     |  |       |  | 1744400 |  |
| 20                      | 103 | KATU  | UJTKM |             |                   |       |   | SEMIP      | W    | IL 18    | 7     | 2800        | 19600 | P     | 89  |     |  |       |  | 1744400 |  |
| 20                      | 104 | KATU  | MOS S | **          |                   |       |   | KARAG      | E    | IL 18    | 7     | 2350        | 16450 | P     | 89  |     |  |       |  | 1469050 |  |
| 21                      | 105 | VSTU  | MOS V | **          |                   |       |   | MOS S      | W    | IL 18    | 7     | 2350        | 16450 | P     | 89  |     |  |       |  | 1469050 |  |
| 21                      | 106 | VSTU  | KHAB  |             | CHEL B NOSIB      |       |   | KHAB       | E    | TUI04    | 7     | 6700        | 46900 | P     | 70  |     |  |       |  | 3283000 |  |
| 21                      | 107 | VSTU  | KHAB  |             | IRKUT             |       |   | MOS V      | W    | TUI04    | 7     | 6700        | 46900 | P     | 70  |     |  |       |  | 3283000 |  |
| 22                      | 108 | DVTU  | STMR  | **          | KUYB NOSIB        | IRKUT |   | STMR       | E    | TUI04    | 7     | 8800        | 61600 | P     | 70  |     |  |       |  | 4312000 |  |
| 22                      | 109 | DVTU  | PETRP | **          | KHAB              | IRKUT |   | STMR       | W    | TUI04    | 7     | 8800        | 61600 | P     | 70  |     |  |       |  | 4312000 |  |
| 22                      | 110 | SKTU  | MOS V |             |                   |       |   | ROSTV      | S    | AN 10A   | 7     | 950         | 6650  | P     | 100 |     |  |       |  | 665000  |  |
| 22                      | 111 | SKTU  | ROSTV |             |                   |       |   | MOS V      | N    | AN 10A   | 7     | 950         | 6650  | P     | 100 |     |  |       |  | 665000  |  |
| 22                      | 112 | VSTU  | MOS V |             | CHEL B            |       |   | IRKUT      | E    | TUI04    | 7     | 4450        | 31150 | P     | 100 |     |  |       |  | 3115000 |  |
| 22                      | 113 | VSTU  | IRKUT |             | NOSIB             |       |   | MOS V      | W    | TUI04    | 7     | 4450        | 31150 | P     | 100 |     |  |       |  | 3115000 |  |
| 23                      | 114 | VSTU  | MOS V |             | OMSK              |       |   | IRKUT      | E    | TUI04    | 7     | 4375        | 30625 | P     | 100 |     |  |       |  | 3062500 |  |
| 23                      | 115 | VSTU  | IRKUT |             | OMSK              |       |   | MOS V      | W    | TUI04    | 7     | 4375        | 30625 | P     | 100 |     |  |       |  | 3062500 |  |
| 23                      | 116 | MUTA  | MOS V |             |                   |       |   | ULYAN      | E    | IL 18    | 7     | 680         | 4760  | P     | 89  |     |  |       |  | 423640  |  |
| 23                      | 117 | MUTA  | ULYAN |             |                   |       |   | MOS V      | W    | IL 18    | 7     | 680         | 4760  | P     | 89  |     |  |       |  | 423640  |  |
| 23                      | 118 | MUTA  | MOS V |             |                   |       |   | GORKY      | E    | TUI24    | 7     | 400         | 2800  | P     | 44  |     |  |       |  | 123200  |  |
| 23                      | 119 | MUTA  | GORKY |             |                   |       |   | MOS V      | W    | TUI24    | 7     | 400         | 2800  | P     | 44  |     |  |       |  | 123200  |  |
| 23                      | 120 | UZBK  | MOS V |             | TASHK             |       |   | TASHK      | E    | IL 18    | 7     | 2800        | 19600 | P     | 89  |     |  |       |  | 1744400 |  |
| 23                      | 120 | UZBK  | TASHK |             |                   |       |   | MOS V      | W    | IL 18    | 7     | 2800        | 19600 | P     | 89  |     |  |       |  | 1744400 |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. ORIGIN | 1     | 2     | 3     | 4 | 5 | 6 | DEST. DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PEM | SEATS | PAYLOAD | TOTAL   |
|----------|------------|-------------|-------|-------|-------|---|---|---|------------|----------|------|-------|-------|-------|-----|-------|---------|---------|
| 24       | 121        | MUTA        | MOS V | *     |       |   |   |   | SIMFR S    | TU104B   | 7    | 1270  | 8890  | P     | 100 |       |         | 889000  |
| 24       | 122        | MUTA        | SIMFR | *     |       |   |   |   | MOS V N    | TU104B   | 7    | 1270  | 8890  | P     | 100 |       |         | 889000  |
| 24       | 123        | MUTA        | MOS V | *     |       |   |   |   | SIMFR S    | TU104B   | 7    | 1270  | 8890  | P     | 100 |       |         | 889000  |
| 24       | 124        | MUTA        | SIMFR | *     |       |   |   |   | MOS V N    | TU104B   | 7    | 1270  | 8890  | P     | 100 |       |         | 889000  |
| 24       | 125        | MUTA        | MOS V | *     |       |   |   |   | SIMFR S    | TU104B   | 7    | 1270  | 8890  | P     | 100 |       |         | 889000  |
| 24       | 126        | MUTA        | SIMFR | *     |       |   |   |   | MOS V N    | TU104B   | 7    | 1270  | 8890  | P     | 100 |       |         | 889000  |
| 24       | 127        | MUTA        | MOS V | *     |       |   |   |   | SOCHI S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       |         | 841050  |
| 24       | 128        | MUTA        | SOCHI | *     |       |   |   |   | MOS V N    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       |         | 841050  |
| 25       | 129        | SKTU        | MOS V | *     |       |   |   |   | ROSTV S    | AN 10A   | 7    | 950   | 6650  | P     | 100 |       |         | 665000  |
| 25       | 130        | SKTU        | ROSTV | *     |       |   |   |   | MOS V N    | AN 10A   | 7    | 950   | 6650  | P     | 100 |       |         | 665000  |
| 25       | 131        | VSTU        | MOS V | *     |       |   |   |   | IRKUT E    | TU104B   | 7    | 4375  | 30625 | P     | 100 |       |         | 3062500 |
| 25       | 132        | VSTU        | IRKUT | *     |       |   |   |   | MOS V W    | TU104B   | 7    | 4375  | 30625 | P     | 100 |       |         | 3062500 |
| 25       | 133        | VSTU        | MOS V | *     |       |   |   |   | IRKUT E    | TU104B   | 7    | 4375  | 30625 | P     | 100 |       |         | 3062500 |
| 25       | 134        | VSTU        | IRKUT | *     |       |   |   |   | MOS V W    | TU104B   | 7    | 4375  | 30625 | P     | 100 |       |         | 3062500 |
| 25       | 135        | MUTA        | MOS V | **    |       |   |   |   | MINVO S    | TU104A   | 7    | 1400  | 9800  | P     | 70  |       |         | 680000  |
| 25       | 136        | MUTA        | MINVO | **    |       |   |   |   | TASHK E    | IL 18    | 7    | 2800  | 19600 | P     | 89  |       |         | 1754400 |
| 26       | 137        | UZBK        | MOS V | *     |       |   |   |   | MOS V W    | IL 18    | 7    | 2800  | 19600 | P     | 89  |       |         | 1754400 |
| 26       | 138        | UZBK        | TASHK | *     |       |   |   |   | TASHK E    | TU104B   | 7    | 2800  | 19600 | P     | 100 |       |         | 1960000 |
| 26       | 139        | UZBK        | MOS V | *     |       |   |   |   | MOS V W    | TU104B   | 7    | 2800  | 19740 | P     | 100 |       |         | 1974000 |
| 26       | 140        | UZBK        | TASHK | *     |       |   |   |   | TASHK E    | IL 18    | 7    | 2800  | 19600 | P     | 89  |       |         | 1754400 |
| 26       | 141        | UZBK        | MOS V | *     |       |   |   |   | MOS V W    | IL 18    | 7    | 2800  | 19600 | P     | 89  |       |         | 1754400 |
| 26       | 142        | UZBK        | TASHK | *     |       |   |   |   | MOS V W    | IL 18    | 7    | 2800  | 19600 | P     | 89  |       |         | 1754400 |
| 26       | 143        | UZBK        | TASHK | *     |       |   |   |   | KRSNY E    | IL 18    | 3    | 2325  | 6975  | P     | 89  |       |         | 620775  |
| 26       | 144        | UZBK        | KRSNY | *     |       |   |   |   | TASHK W    | IL 18    | 3    | 2325  | 6975  | P     | 89  |       |         | 620775  |
| 27       | 145        | UZBK        | MOS V | *     |       |   |   |   | TASHK E    | TU104B   | 7    | 2800  | 19600 | P     | 100 |       |         | 1960000 |
| 27       | 146        | UZBK        | TASHK | *     |       |   |   |   | MOS V W    | TU104B   | 7    | 2800  | 19600 | P     | 100 |       |         | 1960000 |
| 27       | 147        | UZBK        | MOS V | *     |       |   |   |   | TASHK E    | IL 18    | 7    | 2800  | 19600 | P     | 89  |       |         | 1754400 |
| 27       | 148        | UZBK        | TASHK | *     |       |   |   |   | MOS V W    | IL 18    | 7    | 2800  | 19600 | P     | 89  |       |         | 1754400 |
| 27       | 149        | MASP        | MOS B | PENZA | URALS |   |   |   | NUKUS E    | IL 14    | 7    | 2400  | 16800 | P     | 32  |       |         | 528000  |
| 27       | 150        | MASP        | NUKUS | CHLKR | AKTYU |   |   |   | MOS B W    | IL 14    | 7    | 2400  | 16800 | P     | 32  |       |         | 528000  |
| 28       | 151        | UZBK        | TASHK | **    |       |   |   |   | OMSK N     | IL 18    | 7    | 1550  | 10850 | P     | 89  |       |         | 965650  |
| 28       | 152        | UZBK        | OMSK  | **    |       |   |   |   | TASHK S    | IL 18    | 7    | 1550  | 10850 | P     | 89  |       |         | 965650  |
| 28       | 153        | TADG        | DUSHA | *     |       |   |   |   | NOSIB N    | IL 18    | 4    | 2250  | 9000  | P     | 89  |       |         | 801000  |
| 28       | 154        | TADG        | NOSIB | *     |       |   |   |   | DUSHA E    | IL 18    | 4    | 2250  | 9000  | P     | 89  |       |         | 801000  |
| 28       | 155        | TADG        | MOS S | *     |       |   |   |   | MOS S W    | IL 18    | 7    | 2925  | 20475 | P     | 89  |       |         | 182275  |
| 28       | 156        | TADG        | DUSHA | *     |       |   |   |   | MOS S W    | IL 18    | 7    | 2925  | 20475 | P     | 89  |       |         | 182275  |
| 29       | 157        | TADG        | DUSHA | *     |       |   |   |   | MINVO W    | IL 18    | 3    | 2300  | 6900  | P     | 89  |       |         | 615100  |
| 29       | 158        | TADG        | MINVO | *     |       |   |   |   | DUSHA E    | IL 18    | 3    | 2300  | 6900  | P     | 89  |       |         | 615100  |
| 29       | 159        | TADG        | MOS S | *     |       |   |   |   | MOS S W    | IL 18    | 7    | 3050  | 21350 | P     | 89  |       |         | 1900150 |
| 29       | 160        | TADG        | DUSHA | *     |       |   |   |   | MOS S W    | IL 18    | 7    | 3050  | 21350 | P     | 89  |       |         | 1900150 |
| 29       | 161        | KIRG        | MOS S | *     |       |   |   |   | FRUNZ E    | IL 18    | 7    | 2950  | 20650 | P     | 89  |       |         | 1837850 |
| 29       | 162        | KIRG        | FRUNZ | *     |       |   |   |   | MOS S W    | IL 18    | 7    | 2950  | 20650 | P     | 89  |       |         | 1837850 |
| 30       | 163        | TADG        | MOS S | *     |       |   |   |   | DUSHA S    | IL 18    | 3    | 3000  | 9000  | P     | 89  |       |         | 801000  |
| 30       | 164        | TADG        | DUSHA | *     |       |   |   |   | MOS S N    | IL 18    | 3    | 3000  | 9000  | P     | 89  |       |         | 801000  |
| 30       | 165        | ZSTU        | LENGD | *     |       |   |   |   | KHAB E     | TU104A   | 7    | 6700  | 46900 | P     | 70  |       |         | 3283000 |
| 30       | 166        | ZSTU        | KHAB  | *     |       |   |   |   | FRUNZ E    | IL 18    | 7    | 2950  | 20650 | P     | 89  |       |         | 1837850 |
| 30       | 167        | KIRG        | MOS S | **    |       |   |   |   | MOS S W    | IL 18    | 7    | 2950  | 20650 | P     | 89  |       |         | 1837850 |
| 30       | 168        | KIRG        | FRUNZ | **    |       |   |   |   | MOS S W    | IL 18    | 7    | 2950  | 20650 | P     | 89  |       |         | 1837850 |
| 31       | 169        | PVTU        | MOS S | *     |       |   |   |   | ORNBG E    | AN 10    | 7    | 1200  | 8400  | P     | 85  |       |         | 714000  |
| 31       | 170        | PVTU        | ORNBG | *     |       |   |   |   | MOS S W    | AN 10    | 7    | 1200  | 8400  | P     | 85  |       |         | 714000  |
| 31       | 171        | VSTU        | MOS V | *     |       |   |   |   | IRKUT E    | TU104A   | 7    | 4250  | 29750 | P     | 70  |       |         | 2082500 |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |   |   |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL PFM |     | SEATS   |         | TOTAL |  |
|-------------------------|-----|-------|-------|----|---|---|---|------------|---|----------|---|-------------|-------|-----------|-----|---------|---------|-------|--|
| NO.                     | NO. | 1     | 2     | 3  | 4 | 5 | 6 |            |   | AIRCRAFT |   |             |       |           |     | PAYLOAD |         |       |  |
| 31                      | 172 | VSTU  | IRKUT | *  |   |   |   | MOS V      | W | TU104A   | 7 | 4375        | 30625 | P         | 70  |         | 2143750 |       |  |
| 31                      | 173 | PVTU  | MOS S |    |   |   |   | KUYB       | E | AN 10    | 7 | 860         | 6020  | P         | 85  |         | 511700  |       |  |
| 31                      | 174 | PVTU  | KUYB  |    |   |   |   | MOS S      | W | AN 10    | 7 | 860         | 6020  | P         | 85  |         | 511700  |       |  |
| 32                      | 175 | PVTU  | MOS B |    |   |   |   | SARAT      | E | IL 14    | 7 | 760         | 5320  | P         | 32  |         | 170240  |       |  |
| 32                      | 176 | PVTU  | SARAT |    |   |   |   | MOS B      | W | IL 14    | 7 | 760         | 5320  | P         | 32  |         | 170240  |       |  |
| 32                      | 177 | MASP  | MOS B |    |   |   |   | IZVSK      | E | LI 2     | 7 | 925         | 6475  | M         | 2   |         | 12950   |       |  |
| 32                      | 178 | MASP  | IZVSK |    |   |   |   | MOS B      | W | LI 2     | 7 | 925         | 6475  | F         | 2   |         | 12950   |       |  |
| 32                      | 179 | MASP  | MOS B |    |   |   |   | YOSHO      | E | IL 14    | 7 | 600         | 4200  | P         | 32  |         | 154400  |       |  |
| 32                      | 180 | MASP  | YOSHO |    |   |   |   | MOS B      | W | IL 14    | 7 | 600         | 4200  | P         | 32  |         | 154400  |       |  |
| 32                      | 181 | MASP  | MOS B |    |   |   |   | PENZA      | E | AN 24    | 7 | 560         | 3920  | P         | 44  |         | 152480  |       |  |
| 32                      | 182 | MASP  | PENZA |    |   |   |   | MOS B      | W | AN 24    | 7 | 560         | 3920  | P         | 44  |         | 152480  |       |  |
| 33                      | 183 | PVTU  | MOS B |    |   |   |   | SARAT      | E | LI 2     | 7 | 785         | 5495  | M         | 2   |         | 80990   |       |  |
| 33                      | 184 | PVTU  | SARAT |    |   |   |   | MOS B      | W | LI 2     | 7 | 785         | 5495  | F         | 2   |         | 80990   |       |  |
| 33                      | 185 | MASP  | MOS B |    |   |   |   | SARAT      | E | AN 24    | 7 | 760         | 5320  | P         | 44  |         | 250080  |       |  |
| 33                      | 186 | MASP  | SARAT |    |   |   |   | MOS B      | W | AN 24    | 7 | 760         | 5320  | P         | 44  |         | 250080  |       |  |
| 33                      | 187 | MASP  | MOS B |    |   |   |   | SARAT      | E | AN 24    | 7 | 760         | 5320  | P         | 44  |         | 250080  |       |  |
| 33                      | 188 | PVTU  | SARAT |    |   |   |   | MOS B      | W | AN 24    | 7 | 760         | 5320  | P         | 44  |         | 250080  |       |  |
| 33                      | 189 | UZBK  | MOS D | *  |   |   |   | TASHK      | E | TU104B   | 7 | 2800        | 19600 | P         | 100 |         | 1960000 |       |  |
| 33                      | 190 | UZBK  | TASHK | *  |   |   |   | MOS D      | W | TU104B   | 7 | 2800        | 19600 | P         | 100 |         | 1960000 |       |  |
| 34                      | 191 | TRTU  | MOS V | ** |   |   |   | ASHKH      | S | IL 18    | 7 | 2600        | 18200 | P         | 87  |         | 1563400 |       |  |
| 34                      | 192 | TRTU  | ASHKH | ** |   |   |   | MOS V      | N | IL 18    | 7 | 2600        | 18200 | P         | 87  |         | 1563400 |       |  |
| 34                      | 193 | TRTU  | MOS V |    |   |   |   | ASHKH      | S | IL 18    | 7 | 2700        | 18900 | P         | 87  |         | 1675300 |       |  |
| 34                      | 194 | TRTU  | ASHKH |    |   |   |   | MOS V      | N | IL 18    | 7 | 2700        | 18900 | P         | 87  |         | 1675300 |       |  |
| 34                      | 195 | MUTA  | MOS V | *  |   |   |   | SIMFR      | S | TU104B   | 7 | 1270        | 8890  | P         | 100 |         | 889000  |       |  |
| 34                      | 196 | MUTA  | SIMFR | *  |   |   |   | MOS V      | N | TU104B   | 7 | 1270        | 8890  | P         | 100 |         | 889000  |       |  |
| 34                      | 197 | AZTU  | MOS V |    |   |   |   | BAKU       | S | IL 18    | 7 | 2000        | 14000 | P         | 89  |         | 1280000 |       |  |
| 34                      | 198 | AZTU  | BAKU  |    |   |   |   | MOS V      | N | IL 18    | 7 | 2000        | 14000 | P         | 89  |         | 1280000 |       |  |
| 35                      | 199 | AZTU  | MOS V | ** |   |   |   | BAKU       | S | IL 18    | 7 | 2000        | 14000 | P         | 89  |         | 1280000 |       |  |
| 35                      | 200 | AZTU  | BAKU  | ** |   |   |   | MOS V      | N | IL 18    | 7 | 2000        | 14000 | P         | 89  |         | 1280000 |       |  |
| 35                      | 201 | AZTU  | MOS V |    |   |   |   | BAKU       | S | IL 18    | 7 | 2100        | 14700 | P         | 89  |         | 1308300 |       |  |
| 35                      | 202 | AZTU  | BAKU  |    |   |   |   | MOS V      | N | IL 18    | 7 | 2100        | 14700 | P         | 89  |         | 1308300 |       |  |
| 35                      | 203 | AZTU  | MOS V |    |   |   |   | BAKU       | S | IL 18    | 7 | 2000        | 14000 | P         | 89  |         | 1280000 |       |  |
| 35                      | 204 | AZTU  | BAKU  |    |   |   |   | MOS V      | N | IL 18    | 7 | 2000        | 14000 | P         | 89  |         | 1280000 |       |  |
| 35                      | 205 | UKTU  | MOS V |    |   |   |   | SIMFR      | S | TU104A   | 7 | 1270        | 8890  | P         | 70  |         | 628300  |       |  |
| 35                      | 206 | UKTU  | SIMFR |    |   |   |   | MOS V      | N | TU104A   | 7 | 1270        | 8890  | P         | 70  |         | 628300  |       |  |
| 36                      | 207 | MUTA  | MOS V | *  |   |   |   | SOCHI      | S | IL 18    | 7 | 1350        | 9450  | P         | 89  |         | 841050  |       |  |
| 36                      | 208 | MUTA  | SOCHI | *  |   |   |   | MOS V      | N | IL 18    | 7 | 1350        | 9450  | P         | 89  |         | 841050  |       |  |
| 36                      | 209 | MUTA  | MOS V | *  |   |   |   | SOCHI      | S | IL 18    | 7 | 1350        | 9450  | P         | 89  |         | 841050  |       |  |
| 36                      | 210 | MUTA  | SOCHI | *  |   |   |   | MOS V      | N | IL 18    | 7 | 1350        | 9450  | P         | 89  |         | 841050  |       |  |
| 36                      | 211 | MASP  | MOS B |    |   |   |   | VORNZ      | S | LI 2     | 7 | 970         | 6790  | F         | 2   |         | 13580   |       |  |
| 36                      | 212 | MASP  | VOLGO |    |   |   |   | MOS B      | N | LI 2     | 7 | 1100        | 7700  | F         | 2   |         | 15400   |       |  |
| 37                      | 213 | SKTU  | MOS V |    |   |   |   | VOLGO      | S | TU124    | 7 | 925         | 6475  | P         | 44  |         | 284900  |       |  |
| 37                      | 214 | SKTU  | VOLGO |    |   |   |   | SOCHI      | S | IL 18    | 7 | 1350        | 9450  | P         | 89  |         | 841050  |       |  |
| 37                      | 215 | MUTA  | MOS V |    |   |   |   | SOCHI      | S | IL 18    | 7 | 1350        | 9450  | P         | 89  |         | 841050  |       |  |
| 37                      | 216 | MUTA  | SOCHI |    |   |   |   | MOS V      | N | IL 18    | 7 | 1350        | 9450  | P         | 89  |         | 841050  |       |  |
| 37                      | 217 | SKTU  | MOS V |    |   |   |   | VOLGO      | S | AN 10A   | 7 | 925         | 6475  | P         | 100 |         | 647500  |       |  |
| 37                      | 218 | SKTU  | VOLGO |    |   |   |   | MOS V      | N | AN 10A   | 7 | 925         | 6475  | P         | 100 |         | 647500  |       |  |
| 37                      | 219 | SKTU  | MOS V |    |   |   |   | VOLGO      | S | TU124    | 7 | 925         | 6475  | P         | 44  |         | 284900  |       |  |
| 37                      | 220 | SKTU  | VOLGO |    |   |   |   | GUDAS      | S | IL 18    | 7 | 1380        | 9660  | P         | 89  |         | 859740  |       |  |
| 38                      | 221 | MUTA  | MOS V |    |   |   |   | MOS V      | N | IL 18    | 7 | 1380        | 9660  | P         | 89  |         | 859740  |       |  |
| 38                      | 222 | MUTA  | GUDAS |    |   |   |   | MOS V      | N | IL 18    | 7 | 1380        | 9660  | P         | 89  |         | 859740  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-I

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |   |   |   | DEST. DIR. |        | TYPE   |      | FREQ. DIST. |       | TOTAL |     | PEM |  | STATS |  | TOTAL   |  |
|-------------------------|-----|-------|-------|----|---|---|---|------------|--------|--------|------|-------------|-------|-------|-----|-----|--|-------|--|---------|--|
| NO.                     | NO. | 1     | 2     | 3  | 4 | 5 | 6 | AIRCRAFT   |        |        |      |             |       |       |     |     |  |       |  |         |  |
| 38                      | 223 | GRUZ  | MOS V |    |   |   |   | TBLIS      | S      | TU104B | 7    | 1700        | 11900 | P     | 100 |     |  |       |  | 1190000 |  |
| 38                      | 224 | GRUZ  | TBLIS |    |   |   |   | MOS V N    | TU104B | 7      | 1700 | 11900       | P     | 100   |     |     |  |       |  | 1190000 |  |
| 38                      | 225 | GRUZ  | MOS V | ** |   |   |   | TBLIS      | S      | TU104B | 7    | 1700        | 11900 | P     | 100 |     |  |       |  | 1190000 |  |
| 38                      | 226 | GRUZ  | TBLIS | ** |   |   |   | MOS V N    | TU104B | 7      | 1700 | 11900       | P     | 100   |     |     |  |       |  | 1190000 |  |
| 38                      | 227 | GRUZ  | MOS V |    |   |   |   | TBLIS      | S      | TU104B | 7    | 1700        | 11900 | P     | 100 |     |  |       |  | 1190000 |  |
| 38                      | 228 | GRUZ  | TBLIS |    |   |   |   | MOS V N    | TU104B | 7      | 1700 | 11900       | P     | 100   |     |     |  |       |  | 1190000 |  |
| 39                      | 229 | GRUZ  | MOS V |    |   |   |   | TBLIS      | S      | TU104B | 7    | 1700        | 11900 | P     | 100 |     |  |       |  | 1190000 |  |
| 39                      | 230 | GRUZ  | TBLIS |    |   |   |   | MOS V N    | TU104B | 7      | 1700 | 11900       | P     | 100   |     |     |  |       |  | 1190000 |  |
| 39                      | 231 | GRUZ  | MOS V | ** |   |   |   | KUTAI      | S      | TU104B | 7    | 1350        | 9450  | P     | 100 |     |  |       |  | 945000  |  |
| 39                      | 232 | GRUZ  | KUTAI | ** |   |   |   | MOS V N    | TU104B | 7      | 1350 | 9450        | P     | 100   |     |     |  |       |  | 945000  |  |
| 39                      | 233 | ARMG  | MOS V |    |   |   |   | YEREV      | S      | IL 18  | 7    | 1780        | 12460 | P     | 89  |     |  |       |  | 1189940 |  |
| 39                      | 234 | ARMG  | YEREV |    |   |   |   | MOS V N    | IL 18  | 7      | 1780 | 12460       | P     | 89    |     |     |  |       |  | 1189940 |  |
| 39                      | 235 | ARMG  | MOS V |    |   |   |   | YEREV      | S      | IL 18  | 7    | 1780        | 12460 | P     | 89  |     |  |       |  | 1189940 |  |
| 39                      | 236 | ARMG  | YEREV |    |   |   |   | MOS V N    | IL 18  | 7      | 1780 | 12460       | P     | 89    |     |     |  |       |  | 1189940 |  |
| 40                      | 237 | MUTA  | MINVO |    |   |   |   | MINVO      | S      | TU104B | 7    | 1400        | 9800  | P     | 100 |     |  |       |  | 980000  |  |
| 40                      | 238 | MUTA  | MOS V |    |   |   |   | MOS V N    | TU104B | 7      | 1400 | 9800        | P     | 100   |     |     |  |       |  | 980000  |  |
| 40                      | 239 | GRUZ  | BATUM |    |   |   |   | YEREV      | S      | IL 14  | 7    | 450         | 3150  | P     | 28  |     |  |       |  | 315000  |  |
| 40                      | 240 | GRUZ  | YEREV |    |   |   |   | BATUM      | N      | IL 14  | 7    | 450         | 3150  | P     | 28  |     |  |       |  | 315000  |  |
| 40                      | 241 | MUTA  | MOS V |    |   |   |   | SOCHI      | S      | IL 18  | 7    | 1350        | 9450  | P     | 89  |     |  |       |  | 841050  |  |
| 40                      | 242 | MUTA  | SOCHI |    |   |   |   | MOS V N    | IL 18  | 7      | 1350 | 9450        | P     | 89    |     |     |  |       |  | 841050  |  |
| 41                      | 243 | ARMG  | YEREV | *  |   |   |   | LENGD      | N      | IL 18  | 4    | 2300        | 9200  | P     | 89  |     |  |       |  | 841050  |  |
| 41                      | 244 | ARMG  | LENGD |    |   |   |   | YEREV      | S      | IL 18  | 4    | 2300        | 9200  | P     | 89  |     |  |       |  | 841050  |  |
| 41                      | 245 | SKTU  | MOS V |    |   |   |   | SOCHI      | S      | AN 10A | 7    | 1350        | 9450  | P     | 100 |     |  |       |  | 945000  |  |
| 41                      | 246 | SKTU  | SOCHI |    |   |   |   | MOS V N    | AN 10A | 7      | 1350 | 9450        | P     | 100   |     |     |  |       |  | 945000  |  |
| 41                      | 247 | MUTA  | MOS V |    |   |   |   | SOCHI      | S      | IL 18  | 7    | 1350        | 9450  | P     | 89  |     |  |       |  | 841050  |  |
| 41                      | 248 | MUTA  | SOCHI |    |   |   |   | MOS V N    | IL 18  | 7      | 1350 | 9450        | P     | 89    |     |     |  |       |  | 841050  |  |
| 41                      | 249 | MUTA  | MOS V |    |   |   |   | SOCHI      | S      | IL 18  | 7    | 1350        | 9450  | P     | 89  |     |  |       |  | 841050  |  |
| 41                      | 250 | MUTA  | SOCHI |    |   |   |   | MOS V N    | IL 18  | 7      | 1350 | 9450        | P     | 89    |     |     |  |       |  | 841050  |  |
| 42                      | 251 | SKTU  | MOS V |    |   |   |   | ROSTV      | S      | AN 10A | 7    | 950         | 6650  | P     | 100 |     |  |       |  | 665000  |  |
| 42                      | 252 | SKTU  | ROSTV |    |   |   |   | MOS V N    | AN 10A | 7      | 950  | 6650        | P     | 100   |     |     |  |       |  | 665000  |  |
| 42                      | 253 | MUTA  | MOS V |    |   |   |   | SOCHI      | S      | IL 18  | 7    | 1350        | 9450  | P     | 89  |     |  |       |  | 841050  |  |
| 42                      | 254 | MUTA  | SOCHI |    |   |   |   | MOS V N    | IL 18  | 7      | 1350 | 9450        | P     | 89    |     |     |  |       |  | 841050  |  |
| 42                      | 255 | MUTA  | MOS V | *  |   |   |   | SOCHI      | S      | IL 18  | 7    | 1350        | 9450  | P     | 89  |     |  |       |  | 841050  |  |
| 42                      | 256 | MUTA  | SOCHI | *  |   |   |   | MOS V N    | IL 18  | 7      | 1350 | 9450        | P     | 89    |     |     |  |       |  | 841050  |  |
| 46                      | 257 | MUTA  | MOS V | *  |   |   |   | SIMFR      | S      | TU104A | 7    | 1270        | 8890  | P     | 70  |     |  |       |  | 622300  |  |
| 42                      | 258 | MUTA  | SIMFR | *  |   |   |   | MOS V N    | TU104A | 7      | 1270 | 8890        | P     | 70    |     |     |  |       |  | 622300  |  |
| 43                      | 259 | SKTU  | MOS V |    |   |   |   | KRASN      | S      | AN 10A | 7    | 1190        | 8330  | P     | 100 |     |  |       |  | 833000  |  |
| 43                      | 260 | SKTU  | KRASN |    |   |   |   | MOS V N    | AN 10A | 7      | 1190 | 8330        | P     | 100   |     |     |  |       |  | 833000  |  |
| 43                      | 261 | SKTU  | MOS V |    |   |   |   | KRASN      | S      | AN 10A | 7    | 1190        | 8330  | P     | 100 |     |  |       |  | 833000  |  |
| 43                      | 262 | SKTU  | KRASN |    |   |   |   | MOS V N    | AN 10A | 7      | 1190 | 8330        | P     | 100   |     |     |  |       |  | 833000  |  |
| 43                      | 263 | SKTU  | MOS V | *  |   |   |   | KRASN      | S      | AN 10A | 7    | 1190        | 8330  | P     | 100 |     |  |       |  | 833000  |  |
| 43                      | 264 | SKTU  | KRASN | *  |   |   |   | MOS V N    | AN 10A | 7      | 1190 | 8330        | P     | 100   |     |     |  |       |  | 833000  |  |
| 43                      | 265 | MUTA  | MOS V | *  |   |   |   | SIMFR      | S      | TU104A | 7    | 1270        | 8890  | P     | 70  |     |  |       |  | 622300  |  |
| 43                      | 266 | MUTA  | SIMFR | *  |   |   |   | MOS V N    | TU104A | 7      | 1270 | 8890        | P     | 70    |     |     |  |       |  | 622300  |  |
| 44                      | 267 | MUTA  | MOS V |    |   |   |   | MINVO      | S      | TU104B | 7    | 1400        | 9800  | P     | 100 |     |  |       |  | 980000  |  |
| 44                      | 268 | MUTA  | MINVO | *  |   |   |   | MOS V N    | TU104B | 7      | 1400 | 9800        | P     | 100   |     |     |  |       |  | 980000  |  |
| 44                      | 269 | SKTU  | MOS V |    |   |   |   | ROSTV      | S      | AN 10A | 7    | 950         | 6650  | P     | 100 |     |  |       |  | 665000  |  |
| 44                      | 270 | SKTU  | ROSTV |    |   |   |   | MOS V N    | AN 10A | 7      | 950  | 6650        | P     | 100   |     |     |  |       |  | 665000  |  |
| 44                      | 271 | MUTA  | MOS V |    |   |   |   | SOCHI      | S      | IL 18  | 7    | 1350        | 9450  | P     | 89  |     |  |       |  | 841050  |  |
| 44                      | 272 | MUTA  | SOCHI |    |   |   |   | MOS V N    | IL 18  | 7      | 1350 | 9450        | P     | 89    |     |     |  |       |  | 841050  |  |
| 44                      | 273 | UKTU  | MOS V | *  |   |   |   | SIMFR      | S      | TU104B | 7    | 1270        | 8890  | P     | 100 |     |  |       |  | 889000  |  |

C-O-N-F-I-D-E-N-T-I-A-I



C-0-N-F-I-D-E-N-I-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. | ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | STOPS | DEST. | DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PERM | SEATS | TOTAL  |
|----------|------------|------|--------|---|---|---|---|---|---|-------|-------|------|----------|------|-------|-------|-------|------|-------|--------|
| 44       | 274        | UKTU | SIMFR  | * |   |   |   |   |   |       | MOS V | N    | TUI04B   | 7    | 1270  | 8890  | P     | 100  |       | 889000 |
| 45       | 275        | UKTU | MOS V  |   |   |   |   |   |   |       | SIMFR | S    | TUI04A   | 7    | 1270  | 8890  | P     | 70   |       | 622300 |
| 45       | 276        | UKTU | SIMFR  |   |   |   |   |   |   |       | MOS V | N    | TUI04A   | 7    | 1270  | 8890  | P     | 70   |       | 622300 |
| 45       | 277        | UKTU | MOS V  |   |   |   |   |   |   |       | SIMFR | W    | TUI04B   | 7    | 1270  | 8890  | P     | 100  |       | 889000 |
| 45       | 278        | UKTU | SIMFR  |   |   |   |   |   |   |       | MOS V | N    | TUI04B   | 7    | 1270  | 8890  | P     | 100  |       | 889000 |
| 45       | 279        | UKTU | MOS V  |   |   |   |   |   |   |       | SIMFR | W    | TUI04B   | 7    | 1270  | 8890  | P     | 100  |       | 889000 |
| 45       | 280        | UKTU | SIMFR  |   |   |   |   |   |   |       | MOS V | N    | TUI04B   | 7    | 1270  | 8890  | P     | 100  |       | 889000 |
| 45       | 281        | UKTU | MOS V  |   |   |   |   |   |   |       | LVOV  | W    | IL 14    | 7    | 1175  | 8225  | F     | 2    |       | 16450  |
| 45       | 282        | UKTU | LVOV   |   |   |   |   |   |   |       | MOS V | E    | IL 14    | 7    | 1175  | 8225  | F     | 2    |       | 16450  |
| 46       | 283        | UKTU | MOS V  |   |   |   |   |   |   |       | KIEVB | W    | TUI04B   | 7    | 775   | 5425  | P     | 100  |       | 542500 |
| 46       | 284        | UKTU | KIEVB  |   |   |   |   |   |   |       | MOS V | E    | TUI04B   | 7    | 775   | 5425  | P     | 100  |       | 542500 |
| 46       | 285        | MUTA | MOS V  | * |   |   |   |   |   |       | SOGHI | S    | IL 18    | 7    | 1350  | 9450  | P     | 110  |       | 103500 |
| 46       | 286        | MUTA | SOGHI  | * |   |   |   |   |   |       | MOS V | N    | IL 18    | 7    | 1350  | 9450  | P     | 110  |       | 103500 |
| 46       | 287        | UKTU | MOS V  |   |   |   |   |   |   |       | DONET | S    | AN 10A   | 7    | 860   | 6020  | P     | 100  |       | 602000 |
| 46       | 288        | UKTU | DONET  |   |   |   |   |   |   |       | MOS V | N    | AN 10A   | 7    | 860   | 6020  | P     | 100  |       | 602000 |
| 46       | 289        | UKTU | MOS V  |   |   |   |   |   |   |       | DONET | S    | AN 10A   | 7    | 860   | 6020  | P     | 100  |       | 602000 |
| 46       | 290        | UKTU | DONET  |   |   |   |   |   |   |       | MOS V | N    | AN 10A   | 7    | 860   | 6020  | P     | 100  |       | 602000 |
| 47       | 291        | UKTU | MOS V  |   |   |   |   |   |   |       | DONPR | S    | AN 10A   | 7    | 800   | 5600  | P     | 100  |       | 560000 |
| 47       | 292        | UKTU | DONPR  |   |   |   |   |   |   |       | MOS V | N    | AN 10A   | 7    | 800   | 5600  | P     | 100  |       | 560000 |
| 47       | 293        | MUTA | MOS V  |   |   |   |   |   |   |       | ZAPZ  | S    | IL 18    | 7    | 915   | 6405  | P     | 110  |       | 704550 |
| 47       | 294        | MUTA | ZAPZ   |   |   |   |   |   |   |       | MOS V | N    | IL 18    | 7    | 915   | 6405  | P     | 110  |       | 704550 |
| 47       | 295        | UKTU | MOS V  |   |   |   |   |   |   |       | LUGAN | S    | AN 10A   | 7    | 800   | 5600  | P     | 100  |       | 560000 |
| 47       | 296        | UKTU | LUGAN  |   |   |   |   |   |   |       | MOS V | N    | AN 10A   | 7    | 800   | 5600  | P     | 100  |       | 560000 |
| 47       | 297        | UKTU | MOS V  | * |   |   |   |   |   |       | SIMFR | S    | TUI04B   | 7    | 1270  | 8890  | P     | 100  |       | 889000 |
| 47       | 298        | UKTU | SIMFR  | * |   |   |   |   |   |       | MOS V | N    | TUI04B   | 7    | 1270  | 8890  | P     | 100  |       | 889000 |
| 48       | 299        | UKTU | MOS V  |   |   |   |   |   |   |       | KHARK | S    | AN 10A   | 7    | 675   | 4725  | P     | 100  |       | 472500 |
| 48       | 300        | UKTU | KHARK  |   |   |   |   |   |   |       | MOS V | N    | AN 10A   | 7    | 675   | 4725  | P     | 100  |       | 472500 |
| 48       | 301        | UKTU | MOS B  |   |   |   |   |   |   |       | SIMFR | S    | IL 12    | 7    | 1320  | 9240  | F     | 2    |       | 18480  |
| 48       | 302        | UKTU | SIMFR  |   |   |   |   |   |   |       | MOS B | N    | IL 12    | 7    | 1300  | 9100  | F     | 2    |       | 18200  |
| 48       | 303        | MUTA | MOS V  | * |   |   |   |   |   |       | SOGHI | S    | IL 18    | 7    | 1350  | 9450  | P     | 89   |       | 84050  |
| 48       | 304        | MUTA | SOGHI  | * |   |   |   |   |   |       | MOS V | N    | IL 18    | 7    | 1350  | 9450  | P     | 89   |       | 84050  |
| 49       | 305        | UKTU | MOS V  | * |   |   |   |   |   |       | ODESA | S    | TUI04A   | 7    | 1175  | 8225  | P     | 70   |       | 575750 |
| 49       | 306        | UKTU | ODESA  | * |   |   |   |   |   |       | MOS V | N    | TUI04A   | 7    | 1175  | 8225  | P     | 70   |       | 575750 |
| 49       | 307        | UKTU | MOS V  |   |   |   |   |   |   |       | ODESA | S    | TUI04A   | 7    | 1175  | 8225  | P     | 70   |       | 575750 |
| 49       | 308        | UKTU | ODESA  |   |   |   |   |   |   |       | MOS V | N    | TUI04A   | 7    | 1175  | 8225  | P     | 70   |       | 575750 |
| 49       | 309        | UKTU | MOS V  |   |   |   |   |   |   |       | ODESA | S    | TUI04B   | 7    | 1175  | 8225  | P     | 100  |       | 822500 |
| 49       | 310        | UKTU | ODESA  |   |   |   |   |   |   |       | MOS V | N    | TUI04B   | 7    | 1175  | 8225  | P     | 100  |       | 822500 |
| 49       | 311        | UKTU | MOS V  |   |   |   |   |   |   |       | ODESA | S    | TUI04A   | 7    | 1175  | 8225  | P     | 70   |       | 575750 |
| 49       | 312        | UKTU | ODESA  |   |   |   |   |   |   |       | MOS V | N    | TUI04A   | 7    | 1175  | 8225  | P     | 70   |       | 575750 |
| 50       | 313        | UKTU | MOS V  | * |   |   |   |   |   |       | SIMFR | W    | TUI04B   | 7    | 1270  | 8890  | P     | 100  |       | 889000 |
| 50       | 314        | UKTU | SIMFR  | * |   |   |   |   |   |       | MOS V | N    | TUI04B   | 7    | 1270  | 8890  | P     | 100  |       | 889000 |
| 50       | 315        | UKTU | MOS V  |   |   |   |   |   |   |       | LVOV  | W    | AN 10A   | 7    | 1175  | 8225  | P     | 100  |       | 822500 |
| 50       | 316        | UKTU | LVOV   |   |   |   |   |   |   |       | MOS V | E    | AN 10A   | 7    | 1175  | 8225  | P     | 100  |       | 822500 |
| 50       | 317        | UKTU | MOS V  |   |   |   |   |   |   |       | LVOV  | W    | AN 10A   | 7    | 1175  | 8225  | P     | 100  |       | 822500 |
| 50       | 318        | UKTU | LVOV   |   |   |   |   |   |   |       | MOS V | E    | AN 10A   | 7    | 1175  | 8225  | P     | 100  |       | 822500 |
| 50       | 319        | MOLG | MOS S  |   |   |   |   |   |   |       | KISHN | W    | AN 10A   | 7    | 1200  | 8400  | P     | 100  |       | 840000 |
| 50       | 320        | MOLG | KISHN  |   |   |   |   |   |   |       | MOS S | E    | AN 10A   | 7    | 1200  | 8400  | P     | 100  |       | 840000 |
| 51       | 321        | UKTU | MOS V  |   |   |   |   |   |   |       | KIEVB | W    | TUI04B   | 7    | 775   | 5425  | P     | 100  |       | 542500 |
| 51       | 322        | UKTU | KIEVB  |   |   |   |   |   |   |       | MOS V | E    | TUI04B   | 7    | 775   | 5425  | P     | 100  |       | 542500 |
| 51       | 323        | UKTU | MOS V  | * |   |   |   |   |   |       | KIEVB | S    | TUI04B   | 7    | 775   | 5425  | P     | 100  |       | 542500 |
| 51       | 324        | UKTU | KIEVB  | * |   |   |   |   |   |       | MOS V | N    | TUI04B   | 7    | 775   | 5425  | P     | 100  |       | 542500 |

C-0-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |        |   |   |   |   | DEST. DIR. |       | TYPE     |   | FREQ. DIST. |       | TOTAL PEM |     | SEATS   |  | TOTAL   |  |
|-------------------------|-----|-------|--------|---|---|---|---|------------|-------|----------|---|-------------|-------|-----------|-----|---------|--|---------|--|
| NO.                     | NO. | 1     | 2      | 3 | 4 | 5 | 6 |            |       | AIRCRAFT |   |             |       |           |     | PAYLOAD |  |         |  |
| 51                      | 325 | UKTU  | MOS V  |   |   |   |   | KIEVB      | W     | TU1048   | 7 | 775         | 5425  | P         | 100 |         |  | 542500  |  |
| 51                      | 326 | UKTU  | KIEVB  |   |   |   |   | MOS V      | E     | TU1048   | 7 | 775         | 5425  | P         | 100 |         |  | 542500  |  |
| 51                      | 327 | UKTU  | MOS V  |   |   |   |   | KIEVB      | W     | TU1048   | 7 | 775         | 5425  | P         | 100 |         |  | 542500  |  |
| 51                      | 328 | UKTU  | KIEVB  |   |   |   |   | MOS V      | E     | TU1048   | 7 | 775         | 5425  | P         | 100 |         |  | 542500  |  |
| 52                      | 329 | BETU  | MOS S  |   |   |   |   | MINSK      | W     | AN 10    | 7 | 700         | 4900  | P         | 85  |         |  | 416500  |  |
| 52                      | 330 | BETU  | MINSK  |   |   |   |   | MOS S      | E     | AN 10    | 7 | 700         | 4900  | P         | 85  |         |  | 416500  |  |
| 52                      | 331 | BETU  | MOS S  |   |   |   |   | KALIN      | W     | AN 10    | 7 | 1000        | 7000  | P         | 85  |         |  | 595000  |  |
| 52                      | 332 | BETU  | KALIN  |   |   |   |   | MOS S      | E     | AN 10    | 7 | 1150        | 8050  | P         | 85  |         |  | 684250  |  |
| 52                      | 333 | LITG  | MOS S  |   |   |   |   | VILNI      | W     | TU124    | 7 | 800         | 5600  | P         | 44  |         |  | 284400  |  |
| 52                      | 334 | LITG  | VILNI  |   |   |   |   | MOS S      | E     | TU124    | 7 | 800         | 5600  | P         | 44  |         |  | 284400  |  |
| 52                      | 335 | LITG  | MOS S  |   |   |   |   | VILNI      | W     | TU124    | 7 | 800         | 5600  | P         | 44  |         |  | 284400  |  |
| 52                      | 336 | LITG  | VILNI  |   |   |   |   | MOS S      | E     | TU124    | 7 | 800         | 5600  | P         | 44  |         |  | 284400  |  |
| 53                      | 337 | MUTA  | MOS S  |   |   |   |   | VILNI      | W     | TU124    | 7 | 800         | 5600  | P         | 44  |         |  | 284400  |  |
| 53                      | 338 | LITG  | VILNI  |   |   |   |   | MOS S      | E     | TU124    | 7 | 800         | 5600  | P         | 44  |         |  | 284400  |  |
| 53                      | 339 | LITG  | MOS S  |   |   |   |   | VILNI      | W     | TU124    | 7 | 800         | 5600  | P         | 44  |         |  | 284400  |  |
| 53                      | 340 | LITG  | VILNI  |   |   |   |   | MOS S      | E     | TU124    | 7 | 800         | 5600  | P         | 44  |         |  | 284400  |  |
| 53                      | 341 | LATG  | MOS S  |   |   |   |   | RIGA       | N     | IL 18    | 7 | 855         | 5985  | P         | 110 |         |  | 678350  |  |
| 53                      | 342 | LATG  | RIGA   |   |   |   |   | MOS S      | S     | IL 18    | 7 | 855         | 5985  | P         | 110 |         |  | 678350  |  |
| 53                      | 343 | LATG  | MOS S  |   |   |   |   | RIGA       | N     | IL 18    | 7 | 855         | 5985  | P         | 110 |         |  | 678350  |  |
| 53                      | 344 | LATG  | RIGA   |   |   |   |   | MOS S      | S     | IL 18    | 7 | 855         | 5985  | P         | 110 |         |  | 678350  |  |
| 54                      | 345 | BETU  | MOS S  |   |   |   |   | MOGIL      | W     | IL 14    | 7 | 500         | 3500  | P         | 32  |         |  | 115000  |  |
| 54                      | 346 | BETU  | MOGIL  |   |   |   |   | MOS S      | E     | IL 14    | 7 | 500         | 3500  | P         | 32  |         |  | 115000  |  |
| 54                      | 347 | BETU  | MOS S  |   |   |   |   | MINSK      | W     | AN 10    | 7 | 700         | 4900  | P         | 85  |         |  | 416500  |  |
| 54                      | 348 | BETU  | MINSK  |   |   |   |   | MOS S      | E     | AN 10    | 7 | 700         | 4900  | P         | 85  |         |  | 416500  |  |
| 54                      | 349 | SVTU  | LENGD  |   |   |   |   | MINVO      | S     | TU1048   | 7 | 1950        | 13650 | P         | 100 |         |  | 1365000 |  |
| 54                      | 350 | SVTU  | MINVO  |   |   |   |   | LENGD      | N     | TU1048   | 7 | 1950        | 13650 | P         | 100 |         |  | 1365000 |  |
| 54                      | 351 | SVTU  | MOS S  |   |   |   |   | ARKHA      | N     | IL 18    | 7 | 1000        | 7000  | P         | 89  |         |  | 628000  |  |
| 54                      | 352 | SVTU  | ARKHA  |   |   |   |   | MOS S      | S     | IL 18    | 7 | 1000        | 7000  | P         | 89  |         |  | 628000  |  |
| 55                      | 353 | SVTU  | LENGD  |   |   |   |   | SOCHI      | S     | IL 18    | 7 | 1900        | 13300 | P         | 89  |         |  | 1183700 |  |
| 55                      | 354 | SVTU  | SOCHI  |   |   |   |   | LENGD      | N     | IL 18    | 7 | 1900        | 13300 | P         | 89  |         |  | 1183700 |  |
| 55                      | 355 | SVTU  | MOS S  |   |   |   |   | LENGD      | N     | IL 14    | 7 | 650         | 4550  | F         | 2   |         |  | 9100    |  |
| 55                      | 356 | SVTU  | LENGD  |   |   |   |   | MOS S      | S     | IL 14    | 7 | 650         | 4550  | F         | 2   |         |  | 9100    |  |
| 55                      | 357 | SVTU  | MOS S  |   |   |   |   | ARKHA      | N     | IL 18    | 7 | 1000        | 7000  | P         | 89  |         |  | 628000  |  |
| 55                      | 358 | SVTU  | ARKHA  |   |   |   |   | MOS S      | S     | IL 18    | 7 | 1000        | 7000  | P         | 89  |         |  | 628000  |  |
| 55                      | 359 | SVTU  | LENGD  |   |   |   |   | GUDDAU     | S     | IL 18    | 7 | 1900        | 13300 | P         | 89  |         |  | 1183700 |  |
| 55                      | 360 | SVTU  | GUDDAU |   |   |   |   | LENGD      | N     | IL 18    | 7 | 1900        | 13300 | P         | 89  |         |  | 1183700 |  |
| 56                      | 361 | SVTU  | LENGD  |   |   |   |   | VILAD      | E     | IL 18    | 7 | 7400        | 51800 | P         | 89  |         |  | 4618200 |  |
| 56                      | 362 | SVTU  | VILAD  |   |   |   |   | LENGD      | W     | IL 18    | 7 | 7400        | 51800 | P         | 89  |         |  | 4618200 |  |
| 56                      | 363 | ZSTU  | MOS S  |   |   |   |   | TALIN      | N     | TU124    | 7 | 825         | 5775  | P         | 44  |         |  | 254100  |  |
| 56                      | 364 | ZSTU  | TALIN  |   |   |   |   | MOS S      | S     | TU124    | 7 | 825         | 5775  | P         | 44  |         |  | 254100  |  |
| 56                      | 365 | ZSTU  | MOS S  |   |   |   |   | TALIN      | N     | TU124    | 7 | 825         | 5775  | P         | 44  |         |  | 254100  |  |
| 56                      | 366 | ZSTU  | TALIN  |   |   |   |   | MOS S      | S     | TU124    | 7 | 825         | 5775  | P         | 44  |         |  | 254100  |  |
| 57                      | 367 | SVTU  | LENGD  |   |   |   |   | ALMA       | E     | IL 18    | 5 | 3600        | 18000 | P         | 89  |         |  | 1602000 |  |
| 57                      | 368 | SVTU  | ALMA   |   |   |   |   | LENGD      | W     | IL 18    | 5 | 3600        | 18000 | P         | 89  |         |  | 1602000 |  |
| 57                      | 369 | SVTU  | LENGD  |   |   |   |   | TASHK      | S     | TU1048   | 7 | 3000        | 21000 | P         | 100 |         |  | 2100000 |  |
| 57                      | 370 | SVTU  | TASHK  |   |   |   |   | LENGD      | N     | TU1048   | 7 | 3000        | 21000 | P         | 100 |         |  | 2100000 |  |
| 57                      | 371 | SVTU  | LENGD  |   |   |   |   | KIEVB      | S     | TU1048   | 7 | 1000        | 7000  | P         | 100 |         |  | 7000000 |  |
| 57                      | 372 | SVTU  | KIEVB  |   |   |   |   | LENGD      | N     | TU1048   | 7 | 1000        | 7000  | P         | 100 |         |  | 7000000 |  |
| 58                      | 373 | SVTU  | LENGD  |   |   |   |   | CHERP      | KIROV | PERM     | 3 | 1975        | 5925  | F         | 2   |         |  | 11850   |  |
| 58                      | 373 | SVTU  | LENGD  |   |   |   |   | CHERP      | KIROV | PERM     | 3 | 1975        | 5925  | P         | 32  |         |  | 189600  |  |
| 58                      | 374 | SVTU  | CHEL   |   |   |   |   | LENGD      | W     | IL 14    | 3 | 1975        | 5925  | F         | 2   |         |  | 11850   |  |

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C-0-N-F-I-D-E-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2     | 3    | 4 | 5 | 6 | DEST. | DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PEM | SEATS | TOTAL |
|------|--------|------|--------|----|-------|------|---|---|---|-------|------|----------|------|-------|-------|-------|-----|-------|-------|
| NO.  | NO.    |      |        |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 58   | 374    | SVTU | CHEL   |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 58   | 375    | UKTU | LENGD  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 58   | 376    | UKTU | SIMR   | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 58   | 377    | SVTU | ARKHA  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 58   | 378    | SVTU | SIMR   | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 58   | 379    | SVTU | LENGD  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 58   | 380    | SVTU | SIMR   | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 59   | 381    | UKTU | ODESA  |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 59   | 382    | UKTU | LENGD  |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 59   | 383    | LATG | RIGA   | ** | GORKY |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 59   | 384    | LATG | NOSIB  | ** | OMSK  |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 59   | 385    | SVTU | ARKHA  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 59   | 386    | SVTU | SIMR   | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 59   | 387    | LATG | RIGA   | *  | KIEVB | SIMR |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 59   | 388    | LATG | SIMR   | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 61   | 389    | SVTU | LENGD  |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 61   | 390    | SVTU | MINVO  |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 61   | 391    | LATG | RIGA   |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 61   | 392    | LATG | LENGD  |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 61   | 393    | LATG | RIGA   |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 61   | 394    | LATG | LENGD  |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 61   | 395    | UKTU | MOS V  |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 61   | 396    | UKTU | KHERS  |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 62   | 397    | LATG | RIGA   | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 62   | 398    | LATG | ODESA  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 62   | 399    | SVTU | LENGD  |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 62   | 400    | SVTU | YUZSA  |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 62   | 401    | BETU | MINSK  |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 62   | 402    | BETU | SIMR   |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 403    | BETU | SIMR   |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 404    | BETU | MINVO  |    |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 405    | UKTU | KIEVB  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 406    | UKTU | SIMR   | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 407    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 408    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 409    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 410    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 411    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 412    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 413    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 414    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 415    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 416    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 417    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 418    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 419    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 420    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 421    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 422    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 423    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |
| 63   | 424    | UKTU | SOCHI  | *  |       |      |   |   |   |       |      |          |      |       |       |       |     |       |       |

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C-0-N-E-I-D-E-N-I-I-A-1

| PAGE | FLIGHT | SUB. | ORIGIN | STOPS |       |       |       |       |       | DEST. | DIR.     | TYPE   | FREQ. | DIST. | TOTAL | PERM | SEATS   | TOTAL |
|------|--------|------|--------|-------|-------|-------|-------|-------|-------|-------|----------|--------|-------|-------|-------|------|---------|-------|
| NO.  | NO.    |      |        | 1     | 2     | 3     | 4     | 5     | 6     |       | AIRCRAFT |        |       |       |       |      | PAYLOAD |       |
| 66   | 425    | MOLG | KISHN  | **    | SIMFR |       | KRASN |       | SOCHI | E     | AN 10A   | 7      | 1000  | 7000  | P     | 100  | 7000    |       |
| 66   | 426    | MOLG | SOCHI  | **    | SIMFR |       | ODESA |       | KISHN | W     | AN 10A   | 7      | 975   | 6825  | P     | 100  | 6825    |       |
| 66   | 427    | LATG | RIGA   |       | KIEVB |       | ROSTV |       | MINVO | S     | IL 18    | 3      | 2025  | 6075  | P     | 89   | 5406    |       |
| 66   | 428    | LATG | MINVO  |       | ROSTV |       | KIEVB |       | RIGA  | N     | IL 18    | 3      | 2025  | 6075  | P     | 89   | 5406    |       |
| 67   | 429    | LATG | MOS S  | *     |       |       |       |       | RIGA  | W     | IL 18    | 7      | 855   | 5985  | P     | 110  | 6583    |       |
| 67   | 430    | LATG | RIGA   | *     |       |       |       |       | MOS   | S     | IL 18    | 7      | 855   | 5985  | P     | 110  | 6583    |       |
| 67   | 431    | UKTU | MOS V  | *     |       |       |       |       | SIMFR | S     | TU104A   | 7      | 1270  | 8890  | P     | 70   | 6223    |       |
| 67   | 432    | UKTU | SIMFR  | *     |       |       |       |       | MOS V | N     | TU104A   | 7      | 1270  | 8890  | P     | 70   | 6223    |       |
| 67   | 435    | ZSTU | ODESA  | **    | KIEVB | KUYB  | NOSIB | IRKUT | KHAB  | E     | TU104A   | 7      | 7575  | 53025 | P     | 70   | 37517   |       |
| 67   | 436    | ZSTU | VLAD   | **    | KHAB  | IRKUT | NOSIB | KUYB  | KIEVB | ODESA | W        | TU104A | 7     | 7575  | 53025 | P    | 70      | 37517 |
| 68   | 437    | ARMG | YEREV  | **    |       |       |       |       | MINVO | N     | IL 18    | 7      | 450   | 3150  | P     | 89   | 2803    |       |
| 68   | 438    | ARMG | MINVO  | **    |       |       |       |       | YEREV | S     | IL 18    | 7      | 450   | 3150  | P     | 89   | 2803    |       |
| 68   | 439    | ARMG | YEREV  | **    |       |       |       |       | SOCHI | W     | IL 18    | 7      | 560   | 3920  | P     | 89   | 3888    |       |
| 68   | 440    | ARMG | SOCHI  | **    |       |       |       |       | YEREV | E     | IL 18    | 7      | 560   | 3920  | P     | 89   | 3888    |       |
| 68   | 441    | SKTU | VOLGO  |       | ROSTV |       |       |       | SIMFR | W     | TU124    | 3      | 900   | 2700  | P     | 44   | 1888    |       |
| 68   | 442    | SKTU | SIMFR  |       | ROSTV |       |       |       | VOLGO | E     | TU124    | 3      | 900   | 2700  | P     | 44   | 1888    |       |
| 68   | 443    | SKTU | MINVO  |       | VOLGO |       |       |       | UFA   | N     | TU124    | 4      | 1500  | 6000  | P     | 44   | 2500    |       |
| 68   | 444    | SKTU | UFA    |       |       |       |       |       | MINVO | S     | TU124    | 4      | 1500  | 6000  | P     | 44   | 2500    |       |
| 69   | 445    | SKTU | VOLGO  |       | ROSTV |       |       |       | ODESA | W     | TU124    | 7      | 1050  | 7350  | P     | 44   | 2500    |       |
| 69   | 446    | SKTU | ODESA  |       | ROSTV |       |       |       | VOLGO | E     | TU124    | 7      | 1050  | 7350  | P     | 44   | 2500    |       |
| 69   | 447    | SKTU | MINVO  |       | ZAPZ  |       |       |       | MINSK | N     | TU124    | 3      | 1550  | 4650  | P     | 44   | 2500    |       |
| 69   | 448    | SKTU | MINSK  |       | ZAPZ  |       |       |       | MINVO | S     | TU124    | 3      | 1550  | 4650  | P     | 44   | 2500    |       |
| 69   | 449    | ARMG | YEREV  | *     |       |       |       |       | MINVO | N     | IL 18    | 3      | 450   | 1350  | P     | 89   | 1201    |       |
| 69   | 450    | ARMG | MINVO  | *     |       |       |       |       | YEREV | S     | IL 18    | 3      | 450   | 1350  | P     | 89   | 1201    |       |
| 70   | 451    | GRUZ | BATUM  |       | SUKHU |       | SIMFR |       | ODESA | W     | IL 14    | 7      | 1050  | 7350  | P     | 28   | 2388    |       |
| 70   | 452    | GRUZ | ODESA  |       | SIMFR |       | SUKHU |       | BATUM | E     | IL 14    | 7      | 1050  | 7350  | P     | 28   | 2388    |       |
| 70   | 453    | AZTU | BAKU   |       | MAKHA | STAVR | ROSTV |       | KHARK | W     | IL 14    | 4      | 1560  | 6240  | P     | 28   | 1777    |       |
| 70   | 454    | AZTU | KHARK  |       | ROSTV | STAVR | MAKHA |       | BAKU  | E     | IL 14    | 4      | 1560  | 6240  | P     | 28   | 1777    |       |
| 70   | 455    | AZTU | BAKU   |       |       |       |       |       | KRSNV | E     | IL 18    | 7      | 275   | 1925  | P     | 89   | 1733    |       |
| 70   | 456    | AZTU | KRSNV  |       |       |       |       |       | BAKU  | W     | IL 18    | 7      | 275   | 1925  | P     | 89   | 1733    |       |
| 71   | 457    | AZTU | BAKU   |       |       |       |       |       | KRSNV | E     | IL 18    | 7      | 275   | 1925  | P     | 89   | 1733    |       |
| 71   | 458    | AZTU | KRSNV  |       |       |       |       |       | BAKU  | W     | IL 18    | 7      | 275   | 1925  | P     | 89   | 1733    |       |
| 71   | 459    | TRTU | ASHKH  | *     |       |       |       |       | MINVO | E     | IL 18    | 3      | 1475  | 4425  | P     | 87   | 3899    |       |
| 71   | 460    | TRTU | MINVO  | *     |       |       |       |       | ASHKH | W     | IL 18    | 3      | 1475  | 4425  | P     | 87   | 3899    |       |
| 71   | 461    | TRTU | ASHKH  | **    | KRSNV |       |       |       | SIMFR | W     | IL 18    | 3      | 2200  | 6600  | P     | 89   | 5894    |       |
| 71   | 462    | TRTU | SIMFR  | **    |       |       |       |       | ASHKH | E     | IL 18    | 4      | 2200  | 8800  | P     | 89   | 5894    |       |
| 72   | 463    | TRTU | ASHKH  | *     | KRSNV |       | MINVO |       | KRASN | W     | IL 18    | 6      | 1750  | 10500 | P     | 87   | 9155    |       |
| 72   | 464    | TRTU | KRASN  | *     | MINVO |       | KRSNV |       | ASHKH | E     | IL 18    | 6      | 1750  | 10500 | P     | 87   | 9155    |       |
| 72   | 465    | TRTU | ASHKH  | **    | KRSNV | ASTRA | VOLGO |       | KUYB  | N     | IL 18    | 4      | 1950  | 7800  | P     | 87   | 6786    |       |
| 72   | 466    | TRTU | KUYB   | **    | VOLGO | ASTRA | KRSNV |       | ASHKH | S     | IL 18    | 4      | 1950  | 7800  | P     | 87   | 6786    |       |
| 72   | 467    | UZBK | NUKUS  |       | URGEN |       | BAKU  |       | MINVO | S     | IL 14    | 4      | 1500  | 6000  | P     | 32   | 1920    |       |
| 72   | 468    | UZBK | MINVO  |       | BAKU  |       | URGEN |       | NUKUS | N     | IL 14    | 4      | 1500  | 6000  | P     | 32   | 1920    |       |
| 73   | 469    | URTU | SVERD  | **    |       |       |       |       | SIMFR | S     | IL 18    | 7      | 2175  | 15225 | P     | 89   | 13550   |       |
| 73   | 470    | URTU | SIMFR  | **    |       |       |       |       | SVERD | N     | IL 18    | 7      | 2175  | 15225 | P     | 89   | 13550   |       |
| 73   | 471    | GRUZ | TBLIS  |       | KUTAI | SUKHU | DONET |       | DNPRP | N     | IL 14    | 7      | 1125  | 7875  | P     | 28   | 2205    |       |
| 73   | 472    | GRUZ | DNPRP  |       | DONET |       |       |       | SOKHI | W     | IL 14    | 7      | 1125  | 7875  | P     | 28   | 2205    |       |
| 74   | 473    | TADG | DUSHA  | *     | MINVO |       |       |       | DUSHA | E     | IL 18    | 3      | 2500  | 7500  | P     | 89   | 6675    |       |
| 74   | 474    | TADG | SOCHI  | *     |       |       |       |       | MINVO | W     | IL 18    | 3      | 2500  | 7500  | P     | 89   | 6675    |       |
| 74   | 475    | TADG | DUSHA  |       | BAKU  |       |       |       | MINVO | W     | IL 18    | 3      | 2500  | 7500  | P     | 89   | 6675    |       |
| 74   | 476    | TADG | MINVO  |       | BAKU  |       |       |       | DUSHA | E     | IL 18    | 4      | 2300  | 9200  | P     | 89   | 8188    |       |
| 74   | 477    | URTU | SVERD  |       | ROSTV |       |       |       | SOCHI | S     | IL 18    | 7      | 2200  | 15400 | P     | 89   | 13706   |       |

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C-0-N-F-I-D-E-N-T-I-A-1

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |       |       |       |       | DEST. DIR. |       | TYPE    |   | FREQ. |    | DIST.   |  | TOTAL |  | PEM   |  | SEATS |  | TOTAL |  |
|-------------------------|-----|-------|-------|-------|-------|-------|-------|------------|-------|---------|---|-------|----|---------|--|-------|--|-------|--|-------|--|-------|--|
| NO.                     | NO. | 1     | 2     | 3     | 4     | 5     | 6     | AIRCRAFT   |       | PAYLOAD |   | TOTAL |    | TOTAL   |  | TOTAL |  | TOTAL |  | TOTAL |  | TOTAL |  |
| 74                      | 478 | URTU  | SOCHI |       |       |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 75                      | 479 | URTU  | SVERD | **    |       |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 75                      | 480 | URTU  | MINVO | **    |       |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 75                      | 483 | AZTU  | BAKU  | **    | KRSND |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 75                      | 484 | AZTU  | ODESA | **    | SIMFR |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 75                      | 485 | KATU  | ALMA  |       | SEMP  |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 75                      | 486 | KATU  | NOSIB |       | SEMP  |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 76                      | 487 | KATU  | ALMA  | BALKH | TSERG | KOKCH | PETRP | KURGN      |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 76                      | 488 | KATU  | SVERD | KURGN | PETRP | KOKCH | TSERG | KARAG      | BALKH |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 76                      | 489 | KATU  | ALMA  |       | DZHAM |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 76                      | 490 | KATU  | TASHK |       | DZHAM |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 76                      | 491 | UZBK  | TASHK |       | BAKU  |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 76                      | 492 | UZBK  | SOCHI |       | BAKU  |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 77                      | 493 | UZBK  | TASHK |       | TBLIS |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 77                      | 494 | UZBK  | SIMFR |       | TBLIS |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 77                      | 495 | PVTU  | KUYB  |       | GORKY |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 77                      | 496 | PVTU  | LENGD |       | GORKY |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 77                      | 497 | SVTU  | LENGD | **    | GORKY |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 77                      | 498 | SVTU  | UFA   | **    | GORKY |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 78                      | 499 | PVTU  | KUYB  | *     | MINVO |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 78                      | 500 | PVTU  | SOCHI | *     | MINVO |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 78                      | 501 | PVTU  | KAZAN |       | MINVO |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 78                      | 502 | PVTU  | SOCHI |       | MINVO |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 78                      | 503 | PVTU  | KUYB  |       | VOLGO |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 78                      | 504 | PVTU  | KRASN |       | VOLGO |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 79                      | 505 | PVTU  | SARAT |       | ROSTV |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 79                      | 506 | PVTU  | KRASN |       | VOLGO |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 79                      | 509 | PVTU  | KUYB  |       | PENZA |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 79                      | 510 | PVTU  | VORNZ |       | PENZA |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 79                      | 511 | PVTU  | KUYB  |       | MINVO |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 79                      | 512 | PVTU  | MINVO |       | ROSTV |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 80                      | 513 | PVTU  | KUYB  |       | ROSTV |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 80                      | 514 | PVTU  | SOCHI | *     | KRASN |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 80                      | 515 | PVTU  | KUYB  | *     | KRASN |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 80                      | 516 | PVTU  | SIMFR | *     | KRASN |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 80                      | 517 | PVTU  | KUYB  |       | KAZAN |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 80                      | 518 | PVTU  | LENGD |       | KAZAN |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 81                      | 519 | PVTU  | KUYB  |       | UFA   |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 81                      | 520 | PVTU  | SVERD |       | UFA   |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 81                      | 521 | URTU  | MOS V | *     | DONET |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 81                      | 522 | URTU  | DONET | *     | PENZA |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 81                      | 523 | PVTU  | GORKY |       | SARAT | ROSTV |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 81                      | 524 | PVTU  | KRASN |       | ROSTV | SARAT |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 82                      | 525 | PVTU  | SARAT |       | ROSTV | PENZA |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 82                      | 526 | PVTU  | SOCHI |       | ROSTV |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 82                      | 527 | PVTU  | KUYB  |       | ROSTV |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 82                      | 528 | PVTU  | PERM  |       | PERM  |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 82                      | 529 | URTU  | MOS B |       | IZVSK |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 82                      | 530 | URTU  | CHELB |       | GORKY |       |       |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 83                      | 531 | URTU  | CHELB | **    | UFA   | KAZAN | GORKY |            |       |         |   |       |    |         |  |       |  |       |  |       |  |       |  |
| 83                      | 532 | URTU  | SOCHI | **    | CHELB | E     | IL 18 | 7          | 2000  | 14000   | P | 89    | 89 | 1246000 |  |       |  |       |  |       |  |       |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-E-I-D-E-N-I-I-A-I

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |        |    |       |       |       | DEST. DIR. | TYPE | FREQ.  | DIST. | TOTAL | PFM   | SEATS   | TOTAL |        |
|-------------------------|-----|-------|--------|----|-------|-------|-------|------------|------|--------|-------|-------|-------|---------|-------|--------|
| NO.                     | NO. | 1     | 2      | 3  | 4     | 5     | 6     | AIRCRAFT   |      |        |       |       |       | PAYLOAD |       |        |
| 83                      | 533 | URTU  | CHEL   | *  |       |       |       | MINVO      | W    | IL 18  | 3     | 1750  | 5250  | P       | 89    | 46725  |
| 83                      | 534 | URTU  | MINVO  | *  |       |       |       | CHEL       | E    | IL 18  | 3     | 1750  | 5250  | P       | 89    | 46725  |
| 84                      | 535 | ARMG  | YEREV  | ** |       |       |       | KIEV       | W    | IL 18  | 4     | 1500  | 6000  | P       | 89    | 53400  |
| 84                      | 536 | ARMG  | KIEV   |    |       |       |       | YEREV      | E    | IL 18  | 4     | 1500  | 6000  | P       | 89    | 53400  |
| 84                      | 537 | PVTU  | SARAT  |    | VORNZ |       |       | SINFR      | S    | IL 14  | 7     | 1375  | 9625  | P       | 32    | 30800  |
| 84                      | 538 | PVTU  | SINFR  |    | ZAPZ  | KHARK |       | SARAT      | N    | IL 14  | 7     | 1375  | 9625  | P       | 32    | 30800  |
| 84                      | 539 | PVTU  | KUYB   |    |       | KHARK |       | KIEV       | S    | AN 10  | 7     | 1445  | 10115 | P       | 85    | 85977  |
| 84                      | 540 | PVTU  | KIEV   |    |       | KHARK |       | KEMRO      | E    | IL 18  | 7     | 1550  | 10850 | P       | 89    | 93655  |
| 85                      | 541 | URTU  | MOS S  |    |       | SVERD |       | MOS S      | W    | IL 18  | 7     | 1550  | 10850 | P       | 89    | 93655  |
| 85                      | 542 | URTU  | KEMRO  | *  |       |       |       | KRASN      | W    | IL 18  | 7     | 2000  | 14000 | P       | 89    | 128000 |
| 85                      | 543 | URTU  | SVERD  | *  |       |       |       | SVERD      | E    | IL 18  | 7     | 2000  | 14000 | P       | 89    | 128000 |
| 85                      | 544 | URTU  | KRASN  | *  |       |       |       | GORKY      | E    | IL 18  | 7     | 400   | 2800  | P       | 89    | 28200  |
| 85                      | 545 | MUTA  | MOS V  |    |       |       |       | MOS V      | W    | IL 18  | 7     | 400   | 2800  | P       | 89    | 28200  |
| 85                      | 546 | MUTA  | GORKY  |    |       |       |       | MINVO      | S    | IL 14  | 7     | 975   | 6825  | P       | 32    | 28400  |
| 85                      | 547 | PVTU  | SARAT  |    |       | VOLGO |       | SARAT      | N    | IL 14  | 7     | 975   | 6825  | P       | 32    | 28400  |
| 85                      | 548 | PVTU  | MINVO  |    |       | VOLGO |       | TASHK      | W    | AN 10  | 7     | 1625  | 11375 | P       | 85    | 95687  |
| 86                      | 549 | PVTU  | KUYB   |    |       | ORNBG |       | KUYB       | E    | AN 10  | 7     | 1640  | 11480 | P       | 85    | 95687  |
| 86                      | 550 | PVTU  | TASHK  |    |       |       |       | ROSTV      | W    | LI 2   | 7     | 475   | 3325  | P       | 21    | 8982   |
| 86                      | 551 | ASTU  | ASTRA  |    | ELIST |       |       | ASTRA      | E    | LI 2   | 7     | 475   | 3325  | P       | 21    | 8982   |
| 86                      | 552 | ASTU  | ROSTV  |    | ELIST |       |       | GUREV      | E    | LI 2   | 7     | 300   | 2100  | P       | 21    | 8910   |
| 86                      | 553 | ASTU  | ASTRA  |    |       |       |       | ASTRA      | W    | LI 2   | 7     | 300   | 2100  | P       | 21    | 8910   |
| 86                      | 554 | ASTU  | GUREV  |    | KUYB  |       |       | SVERD      | E    | IL 14  | 7     | 1475  | 10325 | F       | 2     | 2065   |
| 87                      | 555 | MASP  | MOS B  |    | KAZAN |       |       | MOS B      | W    | IL 14  | 7     | 1500  | 10500 | F       | 2     | 1860   |
| 87                      | 556 | MASP  | SVERD  |    | KAZAN |       |       | SVERD      | E    | IL 14  | 7     | 1500  | 10500 | F       | 2     | 1860   |
| 87                      | 557 | MASP  | MOS B  |    | PERM  |       |       | MINVO      | S    | LI 2   | 4     | 950   | 3800  | P       | 24    | 6220   |
| 87                      | 558 | MASP  | SVERD  |    | PERM  |       |       | SVERD      | E    | IL 14  | 7     | 1500  | 10500 | F       | 2     | 1860   |
| 87                      | 559 | MASP  | VORNZ  |    | ROSTV |       |       | VORNZ      | N    | LI 2   | 4     | 950   | 3800  | P       | 24    | 6220   |
| 87                      | 560 | MASP  | MINVO  |    |       | ROSTV |       | SVERD      | N    | LI 2   | 7     | 1030  | 7210  | P       | 21    | 15841  |
| 88                      | 561 | PVTU  | ORNBG  |    | ORSK  | MAGNI |       | ORNBG      | S    | LI 2   | 7     | 1030  | 7210  | P       | 21    | 15841  |
| 88                      | 562 | PVTU  | SVERD  |    | CHEL  | MAGNI | ORSK  | SINFR      | S    | IL 14  | 7     | 850   | 5950  | P       | 28    | 16600  |
| 88                      | 563 | MASP  | VORNZ  |    |       |       |       | VORNZ      | N    | IL 14  | 7     | 850   | 5950  | P       | 28    | 16600  |
| 88                      | 564 | MASP  | SINFR  |    |       |       |       | KHARK      | W    | IL 14  | 3     | 1560  | 4680  | P       | 28    | 16604  |
| 88                      | 565 | ASTU  | BAKU   |    | MAKHA | STAVR | DONET | BAKU       | E    | IL 14  | 3     | 1560  | 4680  | P       | 28    | 16604  |
| 88                      | 566 | ASTU  | KHARK  |    | DONET | STAVR | MAKHA | SOCHI      | W    | IL 18  | 7     | 2450  | 17150 | P       | 89    | 152835 |
| 89                      | 567 | UZBK  | TASHK  | *  |       |       |       | TASHK      | E    | IL 18  | 7     | 2450  | 17150 | P       | 89    | 152835 |
| 89                      | 568 | UZBK  | SOCHI  | *  |       |       |       | STAVR      | S    | TUI24  | 7     | 900   | 6300  | P       | 44    | 27200  |
| 89                      | 569 | SKTU  | MOS V  |    |       |       |       | MOS V      | N    | TUI24  | 7     | 900   | 6300  | P       | 44    | 27200  |
| 89                      | 570 | SKTU  | STAVR  |    |       |       |       | SOCHI      | W    | IL 18  | 4     | 675   | 2700  | P       | 89    | 24030  |
| 89                      | 571 | ASTU  | ASTRA  | *  |       | MINVO |       | ASTRA      | E    | IL 18  | 4     | 675   | 2700  | P       | 89    | 24030  |
| 89                      | 572 | ASTU  | SOCHI  | *  |       | MINVO |       | GORKY      | N    | IL 14  | 7     | 1260  | 8820  | P       | 28    | 24696  |
| 90                      | 575 | ASTU  | ASTRA  | *  | VOLGO | MINVO | PENZA | ASTRA      | S    | IL 14  | 7     | 1260  | 8820  | P       | 28    | 24696  |
| 90                      | 576 | ASTU  | GORKY  |    | PENZA | SARAT | VOLGO | GUDDAU     | S    | IL 18  | 7     | 2100  | 14700 | P       | 89    | 130830 |
| 90                      | 577 | URTU  | SVERD  | *  |       |       |       | SVERD      | N    | IL 18  | 7     | 2100  | 14700 | P       | 89    | 130830 |
| 90                      | 578 | URTU  | GUDDAU | *  |       |       |       | DNPRP      | S    | AN 10A | 3     | 800   | 2400  | P       | 100   | 24000  |
| 90                      | 579 | URTU  | MOS V  | *  |       |       |       | MOS V      | N    | AN 10A | 3     | 800   | 2400  | P       | 100   | 24000  |
| 90                      | 580 | URTU  | DNPRP  | *  |       |       |       | SOCHI      | S    | IL 18  | 7     | 2100  | 14700 | P       | 89    | 130830 |
| 91                      | 581 | URTU  | SVERD  | ** |       |       |       | SVERD      | N    | IL 18  | 7     | 2100  | 14700 | P       | 89    | 130830 |
| 91                      | 582 | URTU  | SOCHI  | ** |       |       |       | LENGD      | W    | IL 18  | 3     | 1850  | 5550  | P       | 89    | 49395  |
| 91                      | 583 | URTU  | CHEL   |    |       | GORKY |       | CHEL       | E    | IL 18  | 3     | 1850  | 5550  | P       | 89    | 49395  |
| 91                      | 584 | URTU  | LENGD  |    |       | GORKY |       | ASTRA      | W    | LI 2   | 7     | 300   | 2100  | P       | 26    | 54600  |
| 91                      | 585 | KATU  | GUREV  |    |       |       |       |            |      |        |       |       |       |         |       |        |

C-O-N-E-I-D-E-N-I-I-A-I

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |   |   |   |   | DEST. DIR. |  | TYPE     |  | FREQ. DIST. |  | TOTAL |  | PEM |  | SEATS |  | TOTAL |  |
|-------------------------|-----|-------|-------|---|---|---|---|------------|--|----------|--|-------------|--|-------|--|-----|--|-------|--|-------|--|
| NO.                     | NO. | 1     | 2     | 3 | 4 | 5 | 6 |            |  | AIRCRAFT |  |             |  |       |  |     |  |       |  |       |  |
| 91                      | 586 | KATU  | ASTRA |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 92                      | 587 | URTU  | CHEL  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 92                      | 588 | URTU  | SIMR  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 92                      | 589 | SKTU  | MOS V |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 92                      | 590 | SKTU  | MINVO |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 92                      | 593 | UZBK  | TASHK |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 92                      | 594 | UZBK  | SVERD |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 92                      | 595 | AZTU  | BAKU  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 92                      | 596 | AZTU  | TASHK |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 93                      | 597 | AZTU  | BAKU  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 93                      | 598 | AZTU  | VOLGO |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 93                      | 599 | URTU  | CHEL  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 93                      | 600 | URTU  | TOMSK |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 94                      | 601 | KIRG  | FRUNZ |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 94                      | 602 | KIRG  | SOCI  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 94                      | 603 | BETU  | KALIN |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 94                      | 603 | BETU  | MINSK |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 94                      | 604 | BETU  | MINSK |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 94                      | 604 | BETU  | ODESA |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 94                      | 607 | BETU  | MINSK |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 94                      | 608 | BETU  | BREST |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 95                      | 609 | UZBK  | TASHK |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 95                      | 610 | UZBK  | CHEL  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 95                      | 611 | SVTU  | LENGD |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 95                      | 612 | SVTU  | KRASN |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 95                      | 613 | SYKG  | LENGD |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 95                      | 614 | SYKG  | SYKT  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 95                      | 615 | SYKG  | SYKT  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 95                      | 616 | SYKG  | VORKU |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 96                      | 619 | SVTU  | MOS B |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 96                      | 620 | SVTU  | KIROV |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 96                      | 621 | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 96                      | 622 | MASP  | KIROV |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 96                      | 625 | SYKG  | MOS S |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 96                      | 626 | SYKG  | SYKT  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 96                      | 627 | BETU  | MINSK |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 96                      | 628 | BETU  | GRODN |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 97                      | 629 | SYKG  | SYKT  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 97                      | 630 | SYKG  | SOCI  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 97                      | 631 | SYKG  | SYKT  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 97                      | 632 | SYKG  | NORIL |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 97                      | 633 | BETU  | KALIN |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 97                      | 633 | BETU  | MINSK |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 97                      | 634 | BETU  | KRASN |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 97                      | 634 | BETU  | MINSK |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 98                      | 635 | UKTU  | LVOV  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 98                      | 636 | UKTU  | SOCI  |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 98                      | 637 | SKTU  | ROSTV |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 98                      | 638 | SKTU  | LENGD |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 99                      | 639 | BETU  | MOS S |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 98                      | 640 | BETU  | VITEB |   |   |   |   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-0-N-F-I-D-E-N-T-I-A-1

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |       |       |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL PFM |     | SEATS   |  | TOTAL |  |
|-------------------------|-----|-------|-------|----|-------|-------|---|------------|---|----------|---|-------------|-------|-----------|-----|---------|--|-------|--|
| NO.                     | NO. | 1     | 2     | 3  | 4     | 5     | 6 |            |   | AIRCRAFT |   |             |       |           |     | PAYLOAD |  |       |  |
| 98                      | 641 | GRUZ  | TBLIS | ** |       |       |   | TASHK      | E | TU104B   | 7 | 2040        | 14280 | P         | 100 | 1428000 |  |       |  |
| 98                      | 642 | GRUZ  | TASHK | ** |       |       |   | TBLIS      | W | TU104B   | 7 | 2040        | 14280 | P         | 100 | 1428000 |  |       |  |
| 99                      | 643 | LITG  | VILNI |    | KIEV  |       |   | DONET      | S | IL 14    | 4 | 1110        | 4440  | P         | 36  | 159840  |  |       |  |
| 99                      | 644 | LITG  | DONET |    |       | KIEV  |   | VILNI      | N | IL 14    | 4 | 1110        | 4440  | P         | 36  | 159840  |  |       |  |
| 99                      | 645 | LITG  | VILNI | ** | KIEVB |       |   | SOCHI      | S | TU124    | 7 | 1750        | 12250 | P         | 44  | 539000  |  |       |  |
| 99                      | 646 | LITG  | SOCHI | ** | SIMFR |       |   | VILNI      | S | TU124    | 7 | 1750        | 12250 | P         | 44  | 539000  |  |       |  |
| 99                      | 649 | ARMG  | MOS V | *  |       |       |   | YEREV      | S | IL 18    | 7 | 1780        | 12460 | P         | 89  | 1106940 |  |       |  |
| 99                      | 650 | ARMG  | YEREV | *  |       |       |   | MOS V      | N | IL 18    | 7 | 1780        | 12460 | P         | 89  | 1106940 |  |       |  |
| 100                     | 653 | UZBK  | TASHK | ** |       |       |   | MINVO      | W | TU104B   | 7 | 2080        | 14560 | P         | 100 | 1456000 |  |       |  |
| 100                     | 654 | UZBK  | MINVO | ** |       |       |   | TASHK      | E | TU104B   | 7 | 2080        | 14560 | P         | 100 | 1456000 |  |       |  |
| 100                     | 655 | MOLG  | KISHN | ** | MINSK |       |   | LENGD      | N | AN 10A   | 5 | 1500        | 7500  | P         | 100 | 750000  |  |       |  |
| 100                     | 656 | MOLG  | LENGD | ** |       |       |   | KISHN      | S | AN 10A   | 5 | 1500        | 7500  | P         | 100 | 750000  |  |       |  |
| 100                     | 657 | GRUZ  | TBLIS |    |       |       |   | ROSTV      | N | IL 14    | 7 | 750         | 5250  | P         | 28  | 157000  |  |       |  |
| 100                     | 658 | GRUZ  | ROSTV | ** |       |       |   | TBLIS      | S | IL 14    | 7 | 750         | 5250  | P         | 28  | 157000  |  |       |  |
| 101                     | 659 | GRUZ  | TBLIS | ** | KUYB  |       |   | SVERD      | N | TU104B   | 7 | 2100        | 14700 | P         | 100 | 1470000 |  |       |  |
| 101                     | 660 | GRUZ  | SVERD | ** |       |       |   | TBLIS      | S | TU104B   | 7 | 2100        | 14700 | P         | 100 | 1470000 |  |       |  |
| 101                     | 661 | GRUZ  | TBLIS | ** |       |       |   | LENGD      | N | TU104B   | 7 | 2500        | 17500 | P         | 100 | 1750000 |  |       |  |
| 101                     | 662 | GRUZ  | LENGD | ** |       |       |   | TBLIS      | S | TU104B   | 7 | 2500        | 17500 | P         | 100 | 1750000 |  |       |  |
| 101                     | 663 | GRUZ  | TBLIS |    | KUTAI |       |   | KRASN      | N | IL 14    | 7 | 640         | 4480  | P         | 28  | 154400  |  |       |  |
| 101                     | 664 | GRUZ  | KRASN |    | SUKHU |       |   | TBLIS      | S | IL 14    | 7 | 640         | 4480  | P         | 28  | 154400  |  |       |  |
| 101                     | 665 | AZTU  | BAKU  |    | MAKHA |       |   | SAKAT      | N | IL 14    | 7 | 1320        | 9240  | P         | 28  | 256720  |  |       |  |
| 101                     | 666 | AZTU  | SARAT | ** | VOLGO |       |   | BAKU       | S | IL 14    | 7 | 1320        | 9240  | P         | 28  | 256720  |  |       |  |
| 102                     | 667 | GRUZ  | TBLIS | ** | SIMFR |       |   | ODESA      | N | TU104B   | 4 | 1295        | 5180  | P         | 100 | 518000  |  |       |  |
| 102                     | 668 | GRUZ  | ODESA | ** |       |       |   | TBLIS      | S | TU104B   | 4 | 1295        | 5180  | P         | 100 | 518000  |  |       |  |
| 102                     | 669 | AZTU  | BAKU  |    |       |       |   | YEREV      | W | IL 18    | 7 | 440         | 3080  | P         | 89  | 281120  |  |       |  |
| 102                     | 670 | AZTU  | YEREV |    |       |       |   | BAKU       | E | IL 18    | 7 | 440         | 3080  | P         | 89  | 281120  |  |       |  |
| 102                     | 671 | UKTU  | DONET |    | KIEVB |       |   | LENGD      | N | AN 10A   | 4 | 1575        | 6300  | P         | 100 | 630000  |  |       |  |
| 102                     | 672 | UKTU  | LENGD |    | KIEVB |       |   | DONET      | S | AN 10A   | 4 | 1575        | 6300  | P         | 100 | 630000  |  |       |  |
| 103                     | 673 | UKTU  | DNPR  |    |       | MINSK |   | LENGD      | N | AN 10A   | 3 | 1475        | 4425  | P         | 100 | 442500  |  |       |  |
| 103                     | 674 | UKTU  | LENGD | *  |       |       |   | DNPR       | S | AN 10A   | 3 | 1475        | 4425  | P         | 100 | 442500  |  |       |  |
| 103                     | 675 | KATU  | GUREV | *  | ASTRA |       |   | MINVO      | W | LI 2     | 7 | 775         | 5425  | P         | 26  | 141050  |  |       |  |
| 103                     | 676 | KATU  | MINVO | *  |       |       |   | GUREV      | E | LI 2     | 7 | 775         | 5425  | P         | 26  | 141050  |  |       |  |
| 103                     | 677 | SKTU  | ROSTV |    | ELIST |       |   | ASTRA      | E | IL 14    | 7 | 475         | 3325  | P         | 36  | 119700  |  |       |  |
| 103                     | 678 | SKTU  | ASTRA |    |       |       |   | ROSTV      | W | IL 14    | 7 | 475         | 3325  | P         | 36  | 119700  |  |       |  |
| 104                     | 679 | UKTU  | LUGAN | *  |       |       |   | SOCHI      | S | AN 10A   | 7 | 600         | 4200  | P         | 100 | 420000  |  |       |  |
| 104                     | 680 | UKTU  | SOCHI | *  |       |       |   | LUGAN      | N | AN 10A   | 7 | 600         | 4200  | P         | 100 | 420000  |  |       |  |
| 104                     | 681 | UZBK  | TASHK | *  | MINVO |       |   | ODESA      | W | TU104B   | 7 | 3100        | 21700 | P         | 100 | 2170000 |  |       |  |
| 104                     | 682 | UZBK  | ODESA | *  |       |       |   | TASHK      | E | TU104B   | 7 | 3100        | 21700 | P         | 100 | 2170000 |  |       |  |
| 104                     | 685 | AZTU  | MINVO |    | ASTRA |       |   | MINVO      | N | IL 14    | 7 | 1815        | 12705 | P         | 28  | 355740  |  |       |  |
| 104                     | 686 | AZTU  | MAGNI |    | ORNBG |       |   | MINVO      | S | IL 14    | 7 | 1815        | 12705 | P         | 28  | 355740  |  |       |  |
| 105                     | 687 | KIRG  | FRUNZ |    |       |       |   | TASHK      | W | IL 18    | 7 | 500         | 3500  | P         | 89  | 311500  |  |       |  |
| 105                     | 688 | KIRG  | TASHK |    |       |       |   | FRUNZ      | E | IL 18    | 7 | 500         | 3500  | P         | 89  | 311500  |  |       |  |
| 105                     | 689 | SKTU  | NOSIB | ** | OMSK  |       |   | SOCHI      | W | AN 10A   | 7 | 3500        | 24500 | P         | 100 | 2450000 |  |       |  |
| 105                     | 690 | SKTU  | SOCHI | ** | ROSTV |       |   | NOSIB      | E | AN 10A   | 7 | 3500        | 24500 | P         | 100 | 2450000 |  |       |  |
| 105                     | 691 | VSTU  | IRKUT |    |       |       |   | CHITA      | E | IL 14    | 7 | 620         | 4340  | P         | 32  | 138880  |  |       |  |
| 105                     | 692 | VSTU  | CHITA |    |       |       |   | IRKUT      | W | IL 14    | 7 | 620         | 4340  | P         | 32  | 138880  |  |       |  |
| 106                     | 693 | VSTU  | IRKUT |    |       |       |   | YAKUT      | N | AN 10A   | 7 | 1800        | 12600 | P         | 100 | 1260000 |  |       |  |
| 106                     | 694 | VSTU  | YAKUT |    |       |       |   | IRKUT      | S | AN 10A   | 7 | 1800        | 12600 | P         | 100 | 1260000 |  |       |  |
| 106                     | 695 | VSTU  | IRKUT |    | NOSIB |       |   | LENGD      | W | TU104B   | 7 | 4650        | 32550 | P         | 100 | 3255000 |  |       |  |
| 106                     | 696 | VSTU  | LENGD |    |       |       |   | IRKUT      | E | TU104B   | 7 | 4650        | 32550 | P         | 100 | 3255000 |  |       |  |
| 106                     | 697 | ZSTU  | NOSIB |    | KEMRO |       |   | ABAKN      | E | IL 14    | 7 | 600         | 4200  | P         | 24  | 100800  |  |       |  |

C-0-N-F-I-D-E-N-T-I-A-1



C-0-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |          |       |       |       | DEST. DIR. |       | TYPE     |        | FREQ. DIST. |       | TOTAL |     | PFM |  | SEATS |  | TOTAL   |  |
|-------------------------|-----|-------|-------|----------|-------|-------|-------|------------|-------|----------|--------|-------------|-------|-------|-----|-----|--|-------|--|---------|--|
| NO.                     | NO. | 1     | 2     | 3        | 4     | 5     | 6     |            |       | AIRCRAFT |        |             |       |       |     |     |  |       |  |         |  |
| 106                     | 698 | ZSTU  | ABAKN |          |       |       |       | NOSIB      | W     | IL 14    | 7      | 600         | 4200  | P     | 24  |     |  |       |  | 100800  |  |
| 107                     | 701 | VSTU  | IRKUT | KIREN    | VITIM |       |       | OLEKM      | YAKUT | N        | IL 14  | 7           | 1975  | 13825 | P   | 24  |  |       |  | 331800  |  |
| 109                     | 702 | VSTU  | YAKUT | OLEKM    | VITIM |       |       | KIREN      | IRKUT | S        | IL 14  | 7           | 1975  | 13825 | P   | 24  |  |       |  | 331800  |  |
| 107                     | 709 | UKTU  | ODESA | SIMFR    | KUYB  |       |       | OMSK       | NOSIB | E        | TU104A | 7           | 3750  | 26250 | P   | 100 |  |       |  | 2625000 |  |
| 107                     | 710 | UKTU  | NOSIB | OMSK     | KUYB  |       |       | SIMFR      | ODESA | W        | TU104A | 7           | 3750  | 26250 | P   | 100 |  |       |  | 2625000 |  |
| 108                     | 711 | DVTU  | KHAB  | BLAGV    | MAGDA | TAKHT | CHITA | IRKUT      | W     | IL 14    | 7      | 2325        | 16275 | P     | 32  |     |  |       |  | 520800  |  |
| 108                     | 712 | DVTU  | IRKUT | CHITA    | TAKHT | MAGDA | BLAGV | KHAB       | E     | IL 14    | 7      | 2325        | 16275 | P     | 32  |     |  |       |  | 520800  |  |
| 108                     | 714 | VSTU  | IRKUT | BRISK    |       |       |       | KRSNY      | W     | IL 14    | 7      | 1000        | 7000  | P     | 32  |     |  |       |  | 284000  |  |
| 108                     | 715 | DVTU  | KHAB  | BRISK    |       |       |       | IRKUT      | E     | IL 14    | 7      | 1000        | 7000  | P     | 32  |     |  |       |  | 284000  |  |
| 108                     | 716 | DVTU  | YUZSA |          |       |       |       | YUZSA      | E     | AN 10A   | 7      | 625         | 4375  | P     | 100 |     |  |       |  | 487500  |  |
| 109                     | 717 | DVTU  | KHAB  |          |       |       |       | KHAB       | W     | AN 10A   | 7      | 625         | 4375  | P     | 100 |     |  |       |  | 487500  |  |
| 109                     | 718 | DVTU  | YUZSA |          |       |       |       | YUZSA      | E     | AN 10A   | 7      | 625         | 4375  | P     | 100 |     |  |       |  | 487500  |  |
| 109                     | 719 | DVTU  | KHAB  |          |       |       |       | KHAB       | W     | AN 10A   | 7      | 625         | 4375  | P     | 100 |     |  |       |  | 487500  |  |
| 109                     | 720 | DVTU  | YUZSA |          |       |       |       | YUZSA      | E     | AN 10A   | 7      | 625         | 4375  | P     | 100 |     |  |       |  | 487500  |  |
| 109                     | 721 | KRTU  | MOS S | KRSNY    | BLAGV |       |       | YUZSA      | E     | IL 18    | 7      | 6950        | 48650 | P     | 89  |     |  |       |  | 4320850 |  |
| 109                     | 722 | KRTU  | YUZSA | BLAGV    |       |       |       | MOS S      | W     | IL 18    | 7      | 6950        | 48650 | P     | 89  |     |  |       |  | 4320850 |  |
| 110                     | 723 | KRTU  | MOS S | KRSNY    |       |       |       | BLAGV      | E     | IL 18    | 3      | 5600        | 16800 | P     | 89  |     |  |       |  | 1487200 |  |
| 110                     | 724 | KRTU  | BLAGV | KRSNY    |       |       |       | MOS S      | W     | IL 18    | 3      | 5600        | 16800 | P     | 89  |     |  |       |  | 1487200 |  |
| 110                     | 725 | TRTU  | ASHKH | * TBLIS  | BAKU  | TBLIS |       | SOCHI      | W     | IL 18    | 3      | 1725        | 5175  | P     | 87  |     |  |       |  | 480225  |  |
| 110                     | 726 | TRTU  | SOCHI | * TBLIS  | BAKU  |       |       | ASHKH      | E     | IL 18    | 3      | 1725        | 5175  | P     | 87  |     |  |       |  | 480225  |  |
| 110                     | 727 | TRTU  | ASHKH | * KRSNY  | ROSTV |       |       | KIEVB      | N     | IL 18    | 3      | 2600        | 7600  | P     | 87  |     |  |       |  | 618600  |  |
| 110                     | 728 | TRTU  | KIEVB | * ROSTV  | KRSNY |       |       | ASHKH      | S     | IL 18    | 3      | 2600        | 7600  | P     | 87  |     |  |       |  | 618600  |  |
| 111                     | 731 | SKTU  | MOS V |          |       |       |       | ROSTV      | S     | AN 10A   | 7      | 950         | 6650  | P     | 100 |     |  |       |  | 65000   |  |
| 111                     | 732 | SKTU  | ROSTV |          |       |       |       | MOS S      | N     | AN 10A   | 7      | 950         | 6650  | P     | 100 |     |  |       |  | 65000   |  |
| 111                     | 733 | SKTU  | MOS V |          |       |       |       | KRSN       | S     | AN 10A   | 7      | 1190        | 8330  | P     | 100 |     |  |       |  | 82000   |  |
| 111                     | 734 | SKTU  | KRSN  |          |       |       |       | MOS V      | N     | AN 10A   | 7      | 1190        | 8330  | P     | 100 |     |  |       |  | 82000   |  |
| 111                     | 735 | YATU  | NOSIB | KRSNY    | KIREN | OLEKM |       | YAKUT      | E     | IL 14    | 7      | 3050        | 21350 | P     | 28  |     |  |       |  | 57800   |  |
| 111                     | 736 | YATU  | YAKUT | OLEKM    | KIREN | KRSNY |       | NOSIB      | W     | IL 14    | 7      | 3050        | 21350 | P     | 28  |     |  |       |  | 57800   |  |
| 112                     | 737 | KRTU  | MOS S | ** CHELB | KRSNY |       |       | VLD        | E     | IL 18    | 5      | 7100        | 35500 | P     | 89  |     |  |       |  | 3158500 |  |
| 112                     | 738 | KRTU  | VLD   | ** CHELB | KRSNY | CHELB |       | MOS S      | W     | IL 18    | 5      | 7100        | 35500 | P     | 89  |     |  |       |  | 3158500 |  |
| 112                     | 739 | LATG  | RIGA  | *        |       |       |       | LENGD      | E     | IL 18    | 7      | 525         | 3675  | P     | 110 |     |  |       |  | 404250  |  |
| 112                     | 740 | LATG  | LENGD | *        |       |       |       | RIGA       | W     | IL 18    | 7      | 525         | 3675  | P     | 110 |     |  |       |  | 404250  |  |
| 112                     | 741 | KIRG  | FRUNZ |          |       |       |       | NOSIB      | N     | IL 18    | 7      | 1625        | 11375 | P     | 89  |     |  |       |  | 1018375 |  |
| 112                     | 742 | KIRG  | NOSIB |          |       |       |       | FRUNZ      | S     | IL 18    | 7      | 1625        | 11375 | P     | 89  |     |  |       |  | 1018375 |  |
| 113                     | 743 | ZSTU  | TALIN |          |       |       |       | SIMFR      | S     | TU124    | 7      | 1675        | 11725 | P     | 44  |     |  |       |  | 515900  |  |
| 113                     | 744 | ZSTU  | SIMFR |          |       |       |       | TALIN      | N     | TU124    | 7      | 1675        | 11725 | P     | 44  |     |  |       |  | 515900  |  |
| 113                     | 745 | MASP  | VORNZ |          |       |       |       | KUYB       | E     | LI 2     | 7      | 750         | 5250  | F     | 2   |     |  |       |  | 10500   |  |
| 113                     | 746 | MASP  | KUYB  |          |       |       |       | VORNZ      | W     | LI 2     | 7      | 750         | 5250  | F     | 2   |     |  |       |  | 10500   |  |
| 113                     | 751 | MASP  | MOS S |          |       |       |       | VORNZ      | S     | IL 14    | 7      | 475         | 3325  | P     | 28  |     |  |       |  | 93100   |  |
| 113                     | 752 | MASP  | VORNZ |          |       |       |       | MOS S      | N     | IL 14    | 7      | 475         | 3325  | P     | 28  |     |  |       |  | 93100   |  |
| 113                     | 753 | MASP  | MOS S |          |       |       |       | VORNZ      | S     | IL 14    | 4      | 475         | 1900  | P     | 28  |     |  |       |  | 53200   |  |
| 113                     | 754 | MASP  | VORNZ |          |       |       |       | MOS S      | N     | IL 14    | 4      | 475         | 1900  | P     | 28  |     |  |       |  | 53200   |  |
| 114                     | 755 | MASP  | MOS B | *        |       |       |       | BEKDY      | S     | IL 14    | 7      | 1000        | 7000  | P     | 32  |     |  |       |  | 224000  |  |
| 114                     | 756 | MASP  | BERDY | *        |       |       |       | MOS B      | N     | IL 14    | 7      | 1000        | 7000  | P     | 32  |     |  |       |  | 224000  |  |
| 114                     | 757 | MASP  | MOS B |          |       |       |       | SUMY       | S     | LI 2     | 7      | 525         | 3675  | P     | 24  |     |  |       |  | 88200   |  |
| 114                     | 758 | MASP  | SUMY  |          |       |       |       | MOS B      | N     | LI 2     | 7      | 525         | 3675  | P     | 24  |     |  |       |  | 88200   |  |
| 114                     | 759 | KATU  | KARAG | EXIBA    | PAVLD | PAVLD |       | OMSK       | N     | LI 2     | 7      | 765         | 5355  | P     | 26  |     |  |       |  | 139230  |  |
| 114                     | 760 | KATU  | OMSK  | PAVLD    | EXIBA |       |       | KARAG      | S     | LI 2     | 7      | 765         | 5355  | P     | 26  |     |  |       |  | 139230  |  |
| 115                     | 761 | MUTA  | MOS B | *        |       |       |       | SUKHU      | S     | IL 18    | 7      | 1400        | 9800  | P     | 89  |     |  |       |  | 872200  |  |
| 115                     | 762 | MUTA  | SUKHU | *        |       |       |       | MOS B      | N     | IL 18    | 7      | 1400        | 9800  | P     | 89  |     |  |       |  | 872200  |  |

C-0-N-F-I-D-E-N-I-I-A-L

C-O-N-E-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |       |             |       |   | DEST. DIR. |       | TYPE     |      | FREQ. DIST. |       | TOTAL |  | PEM |  | SEATS   |  | TOTAL   |  |
|-------------------------|-----|-------|-------|-------|-------------|-------|---|------------|-------|----------|------|-------------|-------|-------|--|-----|--|---------|--|---------|--|
| NO.                     | NO. | 1     | 2     | 3     | 4           | 5     | 6 |            |       | AIRCRAFT |      |             |       |       |  |     |  | PAYLOAD |  |         |  |
| 115                     | 763 | MUTA  | MOS B | *     |             |       |   | ZAPZ       | S     | IL 18    | 3    | 915         | 2745  | P     |  |     |  |         |  | 244305  |  |
| 115                     | 764 | MUTA  | ZAPZ  | *     |             |       |   | MOS B      | N     | IL 18    | 3    | 915         | 2745  | P     |  |     |  |         |  | 244305  |  |
| 115                     | 765 | KATU  | ALMA  |       | KARAG       |       |   | SOGHI      | W     | IL 18    | 7    | 2970        | 20790 | P     |  |     |  |         |  | 1850310 |  |
| 115                     | 766 | KATU  | SOGHI |       | MINVO       |       |   | ALMA       | E     | IL 18    | 7    | 2970        | 20790 | P     |  |     |  |         |  | 1850310 |  |
| 116                     | 767 | URTU  | MOS B |       | GORKY       |       |   | SVERD      | E     | IL 18    | 7    | 1450        | 10150 | F     |  |     |  |         |  | 20300   |  |
| 116                     | 768 | URTU  | SVERD |       | IZVSK       |       |   | MOS B      | W     | IL 18    | 7    | 1450        | 10150 | F     |  |     |  |         |  | 20300   |  |
| 116                     | 769 | URTU  | SVERD |       | GORKY       |       |   | KAZAN      | W     | IL 18    | 7    | 725         | 5075  | F     |  |     |  |         |  | 10150   |  |
| 116                     | 770 | URTU  | KAZAN |       | IZVSK       |       |   | SVERD      | E     | IL 18    | 7    | 725         | 5075  | F     |  |     |  |         |  | 10150   |  |
| 116                     | 771 | MUTA  | MOS V | *     |             |       |   | SOGHI      | S     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 110     |  |
| 116                     | 772 | MUTA  | SOGHI | *     |             |       |   | MOS V      | N     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 110     |  |
| 117                     | 773 | MUTA  | MOS V | *     |             |       |   | GUDAU      | S     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 89      |  |
| 117                     | 774 | MUTA  | GUDAU | *     |             |       |   | MOS V      | N     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 89      |  |
| 117                     | 775 | MUTA  | MOS V | *     |             |       |   | SOGHI      | S     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 89      |  |
| 117                     | 776 | MUTA  | SOGHI | *     |             |       |   | MOS V      | N     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 89      |  |
| 117                     | 777 | MUTA  | MOS V | *     |             |       |   | SOGHI      | S     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 89      |  |
| 117                     | 778 | MUTA  | SOGHI | *     |             |       |   | MOS V      | N     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 89      |  |
| 117                     | 779 | MVL   | MOS S |       |             |       |   | SOGHI      | S     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 89      |  |
| 117                     | 780 | MVL   | SOGHI |       |             |       |   | MOS S      | N     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 89      |  |
| 118                     | 781 | MUTA  | MOS V | *     |             |       |   | SOGHI      | S     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 89      |  |
| 118                     | 782 | MUTA  | SOGHI | *     |             |       |   | MOS V      | N     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 89      |  |
| 118                     | 783 | MUTA  | MOS V | *     |             |       |   | SOGHI      | S     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 89      |  |
| 118                     | 784 | MUTA  | SOGHI | *     |             |       |   | MOS V      | N     | IL 18    | 7    | 1350        | 9450  | P     |  |     |  |         |  | 89      |  |
| 118                     | 785 | MUTA  | MOS V |       | NOSIB       |       |   | KHAB       | E     | IL 18    | 3    | 6225        | 18675 | F     |  |     |  |         |  | 12      |  |
| 118                     | 786 | MUTA  | KHAB  |       | NOSIB       |       |   | ROSTV      | W     | IL 18    | 3    | 625         | 1875  | F     |  |     |  |         |  | 2       |  |
| 118                     | 787 | MASP  | KURSK |       | KHARK DONET |       |   | KURSK      | E     | IL 18    | 3    | 625         | 1875  | F     |  |     |  |         |  | 2       |  |
| 118                     | 788 | MASP  | ROSTV |       | DONET KHARK |       |   | MINVO      | S     | IL 18    | 3    | 1000        | 3000  | P     |  |     |  |         |  | 24      |  |
| 119                     | 789 | MASP  | TAMBV |       | VORNZ       |       |   | TAMBV      | N     | IL 18    | 3    | 1000        | 3000  | P     |  |     |  |         |  | 24      |  |
| 119                     | 790 | MASP  | MINVO |       | ROSTV       |       |   | MINVO      | S     | IL 18    | 3    | 1000        | 3000  | P     |  |     |  |         |  | 24      |  |
| 119                     | 791 | MASP  | LIPIT | *     | KHARK DNPRP |       |   | STMR       | S     | IL 18    | 4    | 950         | 3800  | P     |  |     |  |         |  | 24      |  |
| 119                     | 792 | MASP  | STMR  | *     | DNPRP       |       |   | LIPIT      | N     | IL 18    | 4    | 950         | 3800  | P     |  |     |  |         |  | 24      |  |
| 119                     | 793 | MASP  | MOS B |       | KURSK       |       |   | KHARK      | S     | IL 18    | 7    | 675         | 4725  | F     |  |     |  |         |  | 2       |  |
| 119                     | 794 | MASP  | KHARK |       | KURSK       |       |   | MOS B      | N     | IL 18    | 7    | 675         | 4725  | F     |  |     |  |         |  | 2       |  |
| 120                     | 795 | MASP  | TAMBV |       | VORNZ       |       |   | KHARK      | S     | IL 18    | 3    | 500         | 1500  | P     |  |     |  |         |  | 9       |  |
| 120                     | 796 | MASP  | KHARK |       | VORNZ       |       |   | TAMBV      | N     | IL 18    | 3    | 500         | 1500  | P     |  |     |  |         |  | 9       |  |
| 120                     | 797 | MASP  | IVAN  |       | GORKY       |       |   | CHELB      | E     | IL 18    | 3    | 1280        | 3840  | F     |  |     |  |         |  | 2       |  |
| 120                     | 798 | MASP  | CHELB |       | KAZAN       |       |   | IVAN       | W     | IL 18    | 3    | 1575        | 4725  | F     |  |     |  |         |  | 2       |  |
| 120                     | 799 | SYKG  | SYKTU |       | GORKY MOS B |       |   | PECHO      | N     | IL 18    | 7    | 510         | 3570  | P     |  |     |  |         |  | 21      |  |
| 120                     | 800 | SYKG  | PECHO |       | SYKTU       |       |   | SYKTU      | S     | IL 18    | 7    | 510         | 3570  | P     |  |     |  |         |  | 21      |  |
| 121                     | 801 | UPA   | MOS S |       | TIKSI       |       |   | ANADR      | E     | IL 18    | 2    | 6450        | 12900 | P     |  |     |  |         |  | 85      |  |
| 121                     | 802 | UPA   | ANADR |       | TIKSI       |       |   | MOS S      | W     | IL 18    | 2    | 6450        | 12900 | P     |  |     |  |         |  | 85      |  |
| 121                     | 803 | UPA   | MOS S |       | KHATG       |       |   | TIKSI      | E     | IL 18    | 2    | 4350        | 8700  | P     |  |     |  |         |  | 85      |  |
| 121                     | 804 | UPA   | TIKSI |       | KHATG       |       |   | MOS S      | W     | IL 18    | 2    | 4350        | 8700  | P     |  |     |  |         |  | 85      |  |
| 121                     | 805 | UPA   | MOS S | CHERP | SYKTU VORKU | TIKSI |   | TIKSI      | E     | IL 14    | 3    | 4600        | 13800 | P     |  |     |  |         |  | 24      |  |
| 121                     | 806 | UPA   | TIKSI | KHATG | DIKSN       | ARKHA |   | MOS S      | W     | IL 14    | 3    | 4600        | 13800 | P     |  |     |  |         |  | 24      |  |
| 122                     | 807 | UPA   | MOS S |       | TIKSI       |       |   | TIKSI      | E     | IL 18    | 3    | 4400        | 13200 | P     |  |     |  |         |  | 85      |  |
| 122                     | 808 | UPA   | TIKSI |       |             |       |   | MOS S      | W     | IL 18    | 3    | 4400        | 13200 | P     |  |     |  |         |  | 85      |  |
| 122                     | 809 | SVTU  | LENGD | *     |             |       |   | SOGHI      | S     | IL 18    | 7    | 1900        | 13300 | P     |  |     |  |         |  | 89      |  |
| 122                     | 810 | SVTU  | SOGHI | *     |             |       |   | LENGD      | N     | IL 18    | 7    | 1900        | 13300 | P     |  |     |  |         |  | 89      |  |
| 122                     | 811 | UKTU  | ODESA |       | KHARK       |       |   | SVERD      | E     | AN 10A   | 3    | 2375        | 7125  | P     |  |     |  |         |  | 100     |  |
| 122                     | 812 | UKTU  | SVERD |       | UFA         |       |   | ODESA      | W     | AN 10A   | 3    | 2375        | 7125  | P     |  |     |  |         |  | 100     |  |
| 123                     | 813 | UKTU  | KHARK |       | LENGD       |       |   | N          | AN 10 | 7        | 1200 | 8400        | P     |       |  |     |  |         |  | 85      |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-0-N-F-I-D-E-N-I-I-A-I

| PAGE | FLIGHT | SUB. | ORIGIN | STOPS |       |       |       |       |   | DEST.  | DIR.     | TYPE   | FREQ. | DIST. | TOTAL | PFM     | SEATS | TOTAL  |
|------|--------|------|--------|-------|-------|-------|-------|-------|---|--------|----------|--------|-------|-------|-------|---------|-------|--------|
| NO.  | NO.    |      |        | 1     | 2     | 3     | 4     | 5     | 6 |        | AIRCRAFT |        |       |       |       | PAYLOAD |       |        |
| 123  | 814    | UKTU | LENGD  |       |       |       |       |       |   | KHARK  | S        | AN 10  | 7     | 1200  | 8400  | P       | 85    | 71400  |
| 123  | 815    | UKTU | KHARK  | *     |       |       |       |       |   | SOGHI  | S        | AN 10A | 4     | 775   | 3100  | P       | 100   | 31000  |
| 123  | 816    | UKTU | SOGHI  | *     |       |       |       |       |   | KHARK  | N        | AN 10A | 4     | 775   | 3100  | P       | 100   | 31000  |
| 123  | 817    | UKTU | KHARK  |       |       |       |       |       |   | SOGHI  | S        | AN 10A | 7     | 775   | 5425  | P       | 100   | 54250  |
| 123  | 818    | UKTU | SOGHI  |       |       |       |       |       |   | KHARK  | N        | AN 10A | 7     | 775   | 5425  | P       | 100   | 54250  |
| 123  | 819    | AZTU | BAKU   | **    | MINVO |       |       |       |   | KIEVB  | N        | IL 18  | 7     | 1750  | 12250 | P       | 89    | 109025 |
| 123  | 820    | AZTU | KIEVB  | **    | ROSTV | MINVO |       |       |   | BAKU   | E        | IL 18  | 7     | 1750  | 12250 | P       | 89    | 109025 |
| 124  | 821    | AZTU | BAKU   | *     | ROSTV | TBLIS |       |       |   | SOGHI  | W        | IL 18  | 3     | 920   | 2760  | P       | 89    | 27600  |
| 124  | 822    | AZTU | SOGHI  | *     | TBLIS | TBLIS |       |       |   | BAKU   | E        | IL 18  | 3     | 920   | 2760  | P       | 89    | 27600  |
| 124  | 823    | UKTU | MOS V  | *     |       |       |       |       |   | KIEVB  | W        | TU104B | 7     | 775   | 5425  | P       | 100   | 54250  |
| 124  | 824    | UKTU | KIEVB  | *     |       |       |       |       |   | MOS V  | E        | TU104B | 7     | 775   | 5425  | P       | 100   | 54250  |
| 124  | 825    | UKTU | MOS V  | *     |       |       |       |       |   | KHARK  | S        | AN 10A | 7     | 675   | 4725  | P       | 100   | 47250  |
| 124  | 826    | UKTU | KHARK  | *     |       |       |       |       |   | MOS V  | N        | AN 10A | 7     | 675   | 4725  | P       | 100   | 47250  |
| 124  | 827    | UKTU | KHARK  | *     |       |       |       |       |   | LENGD  | N        | AN 10A | 4     | 1520  | 6080  | P       | 100   | 60800  |
| 124  | 828    | UKTU | LENGD  | *     |       |       |       |       |   | KHARK  | S        | AN 10A | 4     | 1520  | 6080  | P       | 100   | 60800  |
| 125  | 829    | UKTU | KIEVB  |       | KHARK | SVERD | OMSK  |       |   | NOSIB  | E        | AN 10  | 3     | 3580  | 10740 | F       | 14    | 10740  |
| 125  | 830    | UKTU | NOSIB  |       | OMSK  | SVERD | KHARK | KIEVB | W | AN 10  | 3        | 3580   | 10740 | F     | 14    | 10740   |       |        |
| 125  | 831    | UKTU | KHARK  |       | KUYB  | SVERD | NOSIB | KRSNY | E | AN 10  | 3        | 3750   | 11250 | F     | 14    | 11250   |       |        |
| 125  | 832    | UKTU | KRSNY  | NOSIB | SVERD | KUYB  |       |       |   | KHARK  | W        | AN 10  | 3     | 3750  | 11250 | F       | 14    | 11250  |
| 125  | 833    | SVTU | LENGD  | *     |       |       |       |       |   | SIMFR  | S        | TU104B | 7     | 1750  | 12250 | P       | 100   | 122500 |
| 125  | 834    | SVTU | SIMFR  | *     |       |       |       |       |   | LENGD  | N        | TU104B | 7     | 1750  | 12250 | P       | 100   | 122500 |
| 126  | 835    | MASP | MOS B  |       | KAZAN | KAZAN |       |       |   | IZVSK  | E        | LI 2   | 7     | 1000  | 7000  | M       | 2     | 7000   |
| 126  | 836    | MASP | IZVSK  |       |       |       |       |       |   | MOS B  | W        | LI 2   | 7     | 1000  | 7000  | F       | 2     | 7000   |
| 126  | 837    | SVTU | LENGD  | *     |       |       |       |       |   | SUKHU  | S        | IL 18  | 7     | 2000  | 14000 | P       | 89    | 14000  |
| 126  | 838    | SVTU | SUKHU  | *     |       |       |       |       |   | LENGD  | N        | IL 18  | 7     | 2000  | 14000 | P       | 89    | 14000  |
| 126  | 839    | SVTU | LENGD  | *     |       |       |       |       |   | SOGHI  | S        | IL 18  | 7     | 1900  | 13300 | P       | 89    | 13300  |
| 126  | 840    | SVTU | SOGHI  | *     |       |       |       |       |   | LENGD  | N        | IL 18  | 7     | 1900  | 13300 | P       | 89    | 13300  |
| 126  | 841    | SVTU | LENGD  | *     |       |       |       |       |   | SOGHI  | S        | IL 18  | 7     | 1900  | 13300 | P       | 89    | 13300  |
| 126  | 842    | SVTU | SOGHI  | *     |       |       |       |       |   | LENGD  | N        | IL 18  | 7     | 1900  | 13300 | P       | 89    | 13300  |
| 127  | 843    | SVTU | LENGD  | *     |       |       |       |       |   | SOGHI  | S        | IL 18  | 7     | 1900  | 13300 | P       | 89    | 13300  |
| 127  | 844    | SVTU | SOGHI  | *     |       |       |       |       |   | LENGD  | N        | IL 18  | 7     | 1900  | 13300 | P       | 89    | 13300  |
| 127  | 845    | SVTU | LENGD  | *     |       |       |       |       |   | SIMFR  | S        | TU104B | 7     | 1750  | 12250 | P       | 100   | 122500 |
| 127  | 846    | SVTU | SIMFR  | *     |       |       |       |       |   | LENGD  | N        | TU104B | 7     | 1750  | 12250 | P       | 100   | 122500 |
| 127  | 847    | SVTU | LENGD  | *     |       |       |       |       |   | SIMFR  | S        | TU104B | 7     | 1750  | 12250 | P       | 100   | 122500 |
| 127  | 848    | SVTU | SIMFR  | *     |       |       |       |       |   | LENGD  | N        | TU104B | 7     | 1750  | 12250 | P       | 100   | 122500 |
| 128  | 849    | SVTU | LENGD  | **    |       |       |       |       |   | KRSNY  | S        | IL 18  | 7     | 1725  | 12075 | P       | 89    | 120750 |
| 128  | 850    | SVTU | KRSNY  | **    |       |       |       |       |   | LENGD  | N        | IL 18  | 7     | 1725  | 12075 | P       | 89    | 120750 |
| 128  | 851    | AZTU | BAKU   | **    | ASTRA | KUYB  | ASTRA |       |   | SVERD  | N        | IL 18  | 7     | 2450  | 17150 | P       | 89    | 171500 |
| 128  | 852    | AZTU | SVERD  | **    | KUYB  | ASTRA |       |       |   | BAKU   | S        | IL 18  | 7     | 2450  | 17150 | P       | 89    | 171500 |
| 128  | 853    | AZTU | BAKU   | **    |       |       |       |       |   | LENGD  | N        | IL 18  | 7     | 2650  | 18550 | P       | 89    | 185500 |
| 128  | 854    | AZTU | LENGD  | **    | ASTRA |       |       |       |   | BAKU   | S        | IL 18  | 7     | 2650  | 18550 | P       | 89    | 185500 |
| 128  | 855    | MUTA | MOS V  | *     |       |       |       |       |   | SOGHI  | S        | IL 18  | 7     | 1350  | 9450  | P       | 89    | 94500  |
| 128  | 856    | MUTA | SOGHI  | *     |       |       |       |       |   | MOS V  | N        | IL 18  | 7     | 1350  | 9450  | P       | 89    | 94500  |
| 129  | 857    | SVTU | LENGD  | *     |       |       |       |       |   | ODESA  | S        | TU104B | 4     | 1540  | 6160  | P       | 100   | 61600  |
| 129  | 858    | SVTU | ODESA  | *     |       |       |       |       |   | LENGD  | N        | TU104B | 4     | 1540  | 6160  | P       | 100   | 61600  |
| 129  | 859    | SVTU | TASHK  |       |       |       |       |       |   | ALMA   | E        | TU104B | 7     | 700   | 4900  | P       | 100   | 49000  |
| 129  | 860    | SVTU | ALMA   |       |       |       |       |       |   | TASHK  | W        | TU104B | 7     | 700   | 4900  | P       | 100   | 49000  |
| 130  | 861    | UZBK | TASHK  | *     |       |       |       |       |   | IRKUT  | N        | TU104B | 7     | 3050  | 21350 | P       | 100   | 213500 |
| 130  | 862    | UZBK | IRKUT  | *     |       |       |       |       |   | TASHK  | S        | TU104B | 7     | 3050  | 21350 | P       | 100   | 213500 |
| 130  | 863    | DVTU | KHAB   | **    | IRKUT | ALMA  | NOSIB | ALMA  |   | TU104A | 7        | 5890   | 41230 | P     | 70    | 288610  |       |        |
| 130  | 864    | DVTU | TASHK  | **    | ALMA  | NOSIB | IRKUT | KHAB  | E | TU104A | 7        | 5890   | 41230 | P     | 70    | 288610  |       |        |

C-O-N-F-I-D-E-N--I-A-L16

C-0-N-F-I-D-E-N-I-I-A-I

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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |       |       |   | DEST. DIR. |   | TYPE     |   | FREQ. |       | DIST. |     | TOTAL    |  | PFM |  | SEATS |  | TOTAL |  |
|-------------------------|-----|-------|-------|----|-------|-------|---|------------|---|----------|---|-------|-------|-------|-----|----------|--|-----|--|-------|--|-------|--|
| NO.                     | NO. | 1     | 2     | 3  | 4     | 5     | 6 |            |   | AIRCRAFT |   |       |       |       |     |          |  |     |  |       |  |       |  |
| 130                     | 865 | ZSTU  | NOSIB | *  | OMSK  | KUYB  |   | MINVO      | W | TU104A   | 7 | 3300  | 23100 | P     | 70  | 1617000  |  |     |  |       |  |       |  |
| 130                     | 866 | ZSTU  | MINVO | ** |       |       |   | NOSIB      | E | TU104A   | 7 | 3300  | 23100 | P     | 70  | 1617000  |  |     |  |       |  |       |  |
| 131                     | 869 | GRUZ  | BATUM |    | SUKHI | ROSTV |   | KHARK      | N | IL 14    | 7 | 1000  | 7000  | P     | 28  | 196000   |  |     |  |       |  |       |  |
| 131                     | 870 | GRUZ  | KHARK |    | ROSTV | SUKHI |   | BATUM      | S | IL 14    | 7 | 1000  | 7000  | P     | 28  | 196000   |  |     |  |       |  |       |  |
| 131                     | 871 | URTU  | SVERD |    |       | CHEL  |   | KIEVB      | W | IL 18    | 4 | 2300  | 9200  | P     | 89  | 818800   |  |     |  |       |  |       |  |
| 131                     | 872 | URTU  | KIEVB |    |       | CHEL  |   | SVERD      | E | IL 18    | 4 | 2300  | 9200  | P     | 89  | 818800   |  |     |  |       |  |       |  |
| 131                     | 873 | KRTU  | KRSNY | ** | KEMRO | ALMA  |   | TASHK      | S | IL 18    | 3 | 2580  | 7740  | P     | 89  | 688860   |  |     |  |       |  |       |  |
| 131                     | 874 | KRTU  | TASHK | ** | ALMA  | KEMRO |   | KRSNY      | N | IL 18    | 3 | 2580  | 7740  | P     | 89  | 688860   |  |     |  |       |  |       |  |
| 132                     | 875 | LITG  | VILNI | ** |       |       |   | LENGD      | N | TU124    | 7 | 690   | 4830  | P     | 44  | 285200   |  |     |  |       |  |       |  |
| 132                     | 876 | LITG  | LENGD | ** |       |       |   | VILNI      | S | TU124    | 7 | 690   | 4830  | P     | 44  | 285200   |  |     |  |       |  |       |  |
| 132                     | 877 | ARMG  | MOS B |    | VORNZ | ROSTV |   | YEREV      | S | IL 14    | 3 | 1875  | 5625  | F     | 2   | 86250    |  |     |  |       |  |       |  |
| 132                     | 878 | ARMG  | YEREV |    | SUKHU | ROSTV |   | MOS B      | N | IL 14    | 3 | 1875  | 5625  | F     | 2   | 86250    |  |     |  |       |  |       |  |
| 132                     | 879 | SVTU  | LENGD | *  |       |       |   | SIMFR      | S | TU104B   | 7 | 1750  | 12250 | P     | 100 | 1280000  |  |     |  |       |  |       |  |
| 132                     | 880 | SVTU  | SIMFR | *  |       |       |   | LENGD      | N | TU104B   | 7 | 1750  | 12250 | P     | 100 | 1280000  |  |     |  |       |  |       |  |
| 133                     | 891 | MASP  | MOS B |    |       |       |   | CHEBO      | E | AN 24    | 7 | 600   | 4200  | P     | 44  | 188000   |  |     |  |       |  |       |  |
| 133                     | 892 | MASP  | CHEBO |    |       |       |   | MOS B      | W | AN 24    | 7 | 600   | 4200  | P     | 44  | 188000   |  |     |  |       |  |       |  |
| 133                     | 893 | MASP  | MOS B |    | VORNZ |       |   | DNDRP      | S | LI 2     | 7 | 950   | 6650  | F     | 2   | 103000   |  |     |  |       |  |       |  |
| 133                     | 894 | MASP  | DNDRP |    | VORNZ |       |   | MOS B      | N | LI 2     | 7 | 950   | 6650  | F     | 2   | 103000   |  |     |  |       |  |       |  |
| 133                     | 895 | MASP  | VORNZ |    |       |       |   | KHARK      | S | LI 2     | 7 | 275   | 1925  | P     | 22  | 43350    |  |     |  |       |  |       |  |
| 133                     | 896 | MASP  | KHARK |    |       |       |   | VORNZ      | N | LI 2     | 7 | 275   | 1925  | P     | 22  | 43350    |  |     |  |       |  |       |  |
| 133                     | 897 | URTU  | SVERD |    | IZVSK | PERM  |   | GORKY      | W | LI 2     | 7 | 1095  | 7665  | F     | 2   | 153300   |  |     |  |       |  |       |  |
| 133                     | 898 | URTU  | GORKY |    | IZVSK | PERM  |   | SVERD      | E | LI 2     | 7 | 1095  | 7665  | F     | 2   | 153300   |  |     |  |       |  |       |  |
| 134                     | 901 | MUTA  | MOS V |    |       |       |   | KHAB       | E | TU114    | 7 | 6120  | 42840 | P     | 120 | 5160800  |  |     |  |       |  |       |  |
| 134                     | 902 | MUTA  | KHAB  |    |       |       |   | MOS V      | W | TU114    | 7 | 6120  | 42840 | P     | 120 | 5160800  |  |     |  |       |  |       |  |
| 134                     | 903 | DTU   | KHAB  |    |       |       |   | MAGDN      | N | AN 10A   | 7 | 1575  | 11025 | P     | 100 | 1185000  |  |     |  |       |  |       |  |
| 134                     | 904 | DTU   | MAGDN |    |       |       |   | KHAB       | S | AN 10A   | 7 | 1575  | 11025 | P     | 100 | 1185000  |  |     |  |       |  |       |  |
| 134                     | 905 | DTU   | KHAB  |    |       |       |   | MAGDN      | N | AN 10A   | 7 | 1575  | 11025 | P     | 100 | 1185000  |  |     |  |       |  |       |  |
| 134                     | 906 | DTU   | MAGDN |    |       |       |   | KHAB       | S | AN 10A   | 7 | 1575  | 11025 | P     | 100 | 1185000  |  |     |  |       |  |       |  |
| 134                     | 907 | DTU   | KHAB  | *  |       |       |   | MAGDN      | N | AN 10A   | 7 | 1575  | 11025 | P     | 100 | 1185000  |  |     |  |       |  |       |  |
| 134                     | 908 | DTU   | MAGDN | *  |       |       |   | KHAB       | S | AN 10A   | 7 | 1575  | 11025 | P     | 100 | 1185000  |  |     |  |       |  |       |  |
| 135                     | 909 | SVTU  | MOS S |    |       |       |   | CHEBP      | N | IL 14    | 4 | 325   | 1300  | P     | 32  | 416000   |  |     |  |       |  |       |  |
| 135                     | 910 | SVTU  | CHEBP |    |       |       |   | MOS S      | S | IL 14    | 4 | 325   | 1300  | P     | 32  | 416000   |  |     |  |       |  |       |  |
| 135                     | 911 | URTU  | SVERD |    |       |       |   | LENGD      | W | IL 18    | 4 | 1775  | 7100  | P     | 89  | 639000   |  |     |  |       |  |       |  |
| 135                     | 912 | URTU  | LENGD |    |       |       |   | SVERD      | E | IL 18    | 4 | 1775  | 7100  | P     | 89  | 639000   |  |     |  |       |  |       |  |
| 135                     | 915 | MASP  | MOS B |    |       |       |   | VORNZ      | S | LI 2     | 7 | 475   | 3325  | P     | 22  | 781500   |  |     |  |       |  |       |  |
| 135                     | 916 | MASP  | VORNZ |    |       |       |   | MOS B      | N | LI 2     | 7 | 475   | 3325  | P     | 22  | 781500   |  |     |  |       |  |       |  |
| 135                     | 917 | MASP  | KURSK |    |       | SUMY  |   | KIEV       | W | LI 2     | 6 | 380   | 2280  | P     | 24  | 547200   |  |     |  |       |  |       |  |
| 135                     | 918 | MASP  | KIEV  |    |       | SUMY  |   | KURSK      | E | LI 2     | 6 | 380   | 2280  | P     | 24  | 547200   |  |     |  |       |  |       |  |
| 136                     | 919 | MUTA  | MOS V |    |       |       |   | MAGDN      | E | IL 18    | 7 | 6600  | 46200 | P     | 89  | 4118000  |  |     |  |       |  |       |  |
| 136                     | 920 | MUTA  | MAGDN |    |       |       |   | MOS V      | W | IL 18    | 7 | 6600  | 46200 | P     | 89  | 4118000  |  |     |  |       |  |       |  |
| 136                     | 921 | SVTU  | IRKUT |    | KIREN |       |   | NURBA      | N | IL 14    | 7 | 1475  | 10325 | P     | 32  | 3304000  |  |     |  |       |  |       |  |
| 136                     | 922 | SVTU  | NURBA |    | VITIM | KIREN |   | IRKUT      | S | IL 14    | 7 | 1475  | 10325 | P     | 32  | 3304000  |  |     |  |       |  |       |  |
| 136                     | 923 | SVTU  | IRKUT | *  |       |       |   | KRSNY      | W | AN 10A   | 7 | 850   | 5950  | P     | 100 | 5950000  |  |     |  |       |  |       |  |
| 136                     | 924 | SVTU  | KRSNY | *  |       |       |   | IRKUT      | E | AN 10A   | 7 | 850   | 5950  | P     | 100 | 5950000  |  |     |  |       |  |       |  |
| 137                     | 925 | SVTU  | IRKUT |    |       |       |   | MIRNY      | N | AN 10A   | 7 | 1225  | 8575  | P     | 100 | 8575000  |  |     |  |       |  |       |  |
| 137                     | 926 | SVTU  | MIRNY |    |       |       |   | IRKUT      | S | AN 10A   | 7 | 1225  | 8575  | P     | 100 | 8575000  |  |     |  |       |  |       |  |
| 137                     | 927 | MUTA  | MOS D |    |       |       |   | KHAB       | E | TU104    | 7 | 6700  | 46900 | P     | 70  | 32830000 |  |     |  |       |  |       |  |
| 137                     | 928 | MUTA  | KHAB  |    |       |       |   | MOS D      | W | TU104    | 7 | 6700  | 46900 | P     | 70  | 32830000 |  |     |  |       |  |       |  |
| 137                     | 929 | ZSTU  | NOSIB |    |       |       |   | KHAB       | E | TU104A   | 7 | 3850  | 26950 | P     | 70  | 1886500  |  |     |  |       |  |       |  |
| 137                     | 930 | ZSTU  | KHAB  |    |       |       |   | NOSIB      | W | TU104A   | 7 | 3850  | 26950 | P     | 70  | 1886500  |  |     |  |       |  |       |  |
| 138                     | 931 | LITG  | KANAS |    | VILNI | KIEV  |   | ODESA      | S | IL 14    | 3 | 1050  | 3150  | P     | 36  | 1134000  |  |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

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C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |        |    |       |       |       | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL |     | PFM     |  | SEATS |  | TOTAL |  |
|-------------------------|-----|-------|--------|----|-------|-------|-------|------------|---|----------|---|-------------|-------|-------|-----|---------|--|-------|--|-------|--|
| NO.                     | NO. | 1     | 2      | 3  | 4     | 5     | 6     |            |   | AIRCRAFT |   |             |       |       |     |         |  |       |  |       |  |
| 138                     | 932 | LITG  | ODESA  |    | KIEV  |       | VILNI | KANAS      | N | IL 14    | 3 | 1050        | 3150  | P     | 36  | 113400  |  |       |  |       |  |
| 138                     | 935 | SVTU  | MOS S  | *  |       |       | VLUKI | PSKOV      | W | IL 14    | 3 | 615         | 1845  | P     | 32  | 59040   |  |       |  |       |  |
| 138                     | 936 | SVTU  | PSKOV  | *  |       |       | VLUKI | MOS S      | E | IL 14    | 3 | 615         | 1845  | P     | 32  | 59040   |  |       |  |       |  |
| 138                     | 937 | GRUZ  | TBLIS  |    |       |       |       | MINVO      | N | TU1048   | 7 | 320         | 2240  | P     | 100 | 224000  |  |       |  |       |  |
| 138                     | 938 | GRUZ  | MINVO  |    |       |       |       | TBLIS      | S | TU1048   | 7 | 320         | 2240  | P     | 100 | 224000  |  |       |  |       |  |
| 139                     | 939 | URTU  | MOS S  | *  |       |       |       | CHELBI     | E | IL 18    | 3 | 1500        | 4500  | P     | 89  | 400500  |  |       |  |       |  |
| 139                     | 940 | URTU  | CHELBI | *  |       |       |       | MOS S      | W | IL 18    | 3 | 1500        | 4500  | P     | 89  | 400500  |  |       |  |       |  |
| 139                     | 941 | ZSTU  | MOS D  | ** |       |       | SVERD | NOSIB      | E | TU1048   | 7 | 2750        | 19250 | P     | 100 | 1925000 |  |       |  |       |  |
| 139                     | 942 | ZSTU  | NOSIB  | ** |       |       |       | MOS S      | W | TU1048   | 7 | 2850        | 19950 | P     | 100 | 1995000 |  |       |  |       |  |
| 139                     | 947 | KRTU  | KRSNY  | ** | KEMRO | MINVO |       | SOCHI      | W | IL 18    | 7 | 3850        | 26950 | P     | 89  | 238550  |  |       |  |       |  |
| 139                     | 948 | KRTU  | SOCHI  | ** |       |       |       | KRSNY      | E | IL 18    | 7 | 3850        | 26950 | P     | 89  | 238550  |  |       |  |       |  |
| 140                     | 949 | ARMG  | YEREV  | *  | SUKHU | ROSTV |       | GORKY      | N | IL 18    | 4 | 1980        | 7920  | P     | 89  | 792000  |  |       |  |       |  |
| 140                     | 950 | ARMG  | GORKY  | *  | ROSTV |       |       | YEREV      | S | IL 18    | 4 | 1980        | 7920  | P     | 89  | 792000  |  |       |  |       |  |
| 140                     | 951 | ARMG  | YEREV  |    |       |       |       | TBLIS      | N | IL 14    | 7 | 200         | 1400  | P     | 32  | 56000   |  |       |  |       |  |
| 140                     | 952 | ARMG  | TBLIS  |    |       |       |       | YEREV      | S | IL 14    | 7 | 200         | 1400  | P     | 32  | 56000   |  |       |  |       |  |
| 140                     | 953 | ARMG  | YEREV  |    | ASHKH |       |       | TASHK      | E | IL 18    | 3 | 2225        | 6675  | P     | 89  | 594075  |  |       |  |       |  |
| 140                     | 954 | ARMG  | TASHK  |    |       | ASHKH |       | YEREV      | W | IL 18    | 3 | 2225        | 6675  | P     | 89  | 594075  |  |       |  |       |  |
| 141                     | 955 | ARMG  | YEREV  | ** | SIMFR |       |       | ODESA      | W | IL 18    | 7 | 1300        | 9100  | P     | 89  | 80900   |  |       |  |       |  |
| 141                     | 956 | ARMG  | ODESA  | ** |       |       |       | YEREV      | E | IL 18    | 7 | 1300        | 9100  | P     | 89  | 80900   |  |       |  |       |  |
| 141                     | 957 | ARMG  | YEREV  |    | SUKHU | DONET |       | KHARK      | N | IL 14    | 7 | 1290        | 9030  | P     | 32  | 28960   |  |       |  |       |  |
| 141                     | 958 | ARMG  | KHARK  |    | DONET | SUKHU |       | YEREV      | S | IL 14    | 7 | 1290        | 9030  | P     | 32  | 28960   |  |       |  |       |  |
| 141                     | 959 | KATU  | ALMA   | ** | BAKU  | MINVO |       | SOCHI      | W | IL 18    | 7 | 3200        | 22400 | P     | 88  | 191200  |  |       |  |       |  |
| 141                     | 960 | KATU  | SOCHI  | ** |       |       |       | ALMA       | E | IL 18    | 7 | 3200        | 22400 | P     | 88  | 191200  |  |       |  |       |  |
| 142                     | 961 | KATU  | ALMA   | ** | KARAG | KUYB  |       | KIEVB      | W | IL 18    | 7 | 3975        | 27825 | P     | 89  | 2416425 |  |       |  |       |  |
| 142                     | 962 | KATU  | KIEVB  | ** | KUYB  | KARAG |       | ALMA       | E | IL 18    | 7 | 3975        | 27825 | P     | 89  | 2416425 |  |       |  |       |  |
| 142                     | 963 | KATU  | GUREV  |    | URALS |       |       | KUYB       | N | LI 2     | 3 | 650         | 1950  | P     | 26  | 50700   |  |       |  |       |  |
| 142                     | 964 | KATU  | KUYB   |    |       |       |       | GUREV      | S | LI 2     | 3 | 650         | 1950  | P     | 26  | 50700   |  |       |  |       |  |
| 142                     | 965 | KATU  | KUSTA  |    | AKTYU | GUREV |       | MINVO      | S | IL 14    | 7 | 1830        | 12810 | P     | 32  | 409920  |  |       |  |       |  |
| 142                     | 966 | KATU  | MINVO  |    | ASTRA | GUREV |       | KUSTA      | N | IL 14    | 7 | 1830        | 12810 | P     | 32  | 409920  |  |       |  |       |  |
| 143                     | 967 | MOLG  | MOS S  | ** |       |       |       | KISHN      | N | AN 10A   | 7 | 1200        | 8400  | P     | 100 | 840000  |  |       |  |       |  |
| 143                     | 968 | MOLG  | KISHN  | ** |       |       |       | MOS S      | E | AN 10A   | 7 | 1200        | 8400  | P     | 100 | 840000  |  |       |  |       |  |
| 143                     | 969 | ZSTU  | TALIN  |    | RIGA  | VILNI |       | MOS S      | E | IL 14    | 7 | 680         | 4760  | P     | 32  | 150320  |  |       |  |       |  |
| 143                     | 970 | ZSTU  | MINSK  |    |       | RIGA  |       | TALIN      | N | IL 14    | 7 | 680         | 4760  | P     | 32  | 150320  |  |       |  |       |  |
| 143                     | 971 | ZSTU  | MOS S  | *  |       |       |       | TALIN      | W | TU124    | 7 | 825         | 5775  | P     | 44  | 259100  |  |       |  |       |  |
| 144                     | 972 | ZSTU  | TALIN  | *  |       |       |       | MOS S      | S | TU124    | 7 | 825         | 5775  | P     | 44  | 259100  |  |       |  |       |  |
| 144                     | 973 | LITG  | MOS S  |    | VILNI | KANAS |       | KLAIP      | W | IL 14    | 7 | 1000        | 7000  | P     | 36  | 252000  |  |       |  |       |  |
| 144                     | 974 | LITG  | KLAIP  |    |       | VILNI |       | MOS S      | E | IL 14    | 7 | 1000        | 7000  | P     | 36  | 252000  |  |       |  |       |  |
| 144                     | 975 | MUTA  | MOS V  |    | KRSNY | YAKUT |       | MAGDN      | E | IL 18    | 7 | 6750        | 47250 | P     | 89  | 4205250 |  |       |  |       |  |
| 144                     | 976 | MUTA  | MAGDN  |    | YAKUT | KRSNY |       | MOS        | W | IL 18    | 7 | 6750        | 47250 | P     | 89  | 4205250 |  |       |  |       |  |
| 144                     | 977 | VSTU  | SVERD  |    | NOSIB | IRKUT |       | KHAB       | E | TU1048   | 7 | 5250        | 36750 | P     | 100 | 3675000 |  |       |  |       |  |
| 144                     | 978 | VSTU  | KHAB   |    | IRKUT | NOSIB |       | SVERD      | W | TU1048   | 7 | 5250        | 36750 | P     | 100 | 3675000 |  |       |  |       |  |
| 145                     | 979 | VSTU  | IRKUT  | ** | OMSK  | KUBY  |       | SIMFR      | W | TU1048   | 7 | 5525        | 38675 | P     | 100 | 3867500 |  |       |  |       |  |
| 145                     | 980 | VSTU  | SIMFR  | ** |       | MINVO |       | IRKUT      | E | TU1048   | 7 | 5525        | 38675 | P     | 100 | 3867500 |  |       |  |       |  |
| 145                     | 981 | ZSTU  | NOSIB  |    | OMSK  |       |       | SVERD      | W | IL 14    | 7 | 1400        | 9800  | F     | 2   | 19600   |  |       |  |       |  |
| 145                     | 982 | ZSTU  | SVERD  |    | OMSK  |       |       | NOSIB      | E | IL 14    | 7 | 1400        | 9800  | F     | 2   | 19600   |  |       |  |       |  |
| 145                     | 983 | MUTA  | MOS V  | ** | NOSIB | KRSNY |       | YAKUT      | E | IL 18    | 7 | 5600        | 39200 | P     | 89  | 3488800 |  |       |  |       |  |
| 145                     | 984 | MUTA  | YAKUT  | ** | KRSNY | NOSIB |       | MOS V      | W | IL 18    | 7 | 5600        | 39200 | P     | 89  | 3488800 |  |       |  |       |  |
| 146                     | 985 | SVTU  | LENGD  | *  |       |       |       | KIEVB      | S | TU1048   | 7 | 1000        | 7000  | P     | 100 | 700000  |  |       |  |       |  |
| 146                     | 986 | SVTU  | KIEVB  | *  |       |       |       | LENGD      | N | TU1048   | 7 | 1000        | 7000  | P     | 100 | 700000  |  |       |  |       |  |
| 146                     | 987 | MUTA  | MOS D  | *  |       |       |       | KHAB       | E | TU114    | 3 | 6120        | 18360 | P     | 170 | 3121200 |  |       |  |       |  |
| 146                     | 988 | MUTA  | KHAB   | *  |       |       |       | MOS D      | W | TU114    | 3 | 6120        | 18360 | P     | 170 | 3121200 |  |       |  |       |  |

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C-0-N-E-I-D-E-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2     | 3     | STOPS | 4 | 5 | 6 | DEST. | WIR.  | TYPE     | FREQ. | DIST. | TOTAL | PFM | SEATS   | TOTAL  |
|------|--------|------|--------|----|-------|-------|-------|---|---|---|-------|-------|----------|-------|-------|-------|-----|---------|--------|
| NO.  | NO.    |      |        |    |       |       |       |   |   |   |       |       | AIRCRAFT |       |       |       |     | PAYLOAD |        |
| 146  | 989    | ZSTU | NOSIB  |    |       | OMSK  |       |   |   |   | SVERD | W     | IL 14    | 7     | 1400  | 9800  | F   | 2       | 19600  |
| 146  | 990    | ZSTU | SVERD  |    |       | OMSK  |       |   |   |   | NOSIB | E     | IL 14    | 7     | 1400  | 9800  | F   | 2       | 19600  |
| 146  | 991    | LATG | MOS S  | *  |       |       |       |   |   |   | RIGA  | N     | IL 18    | 7     | 855   | 5985  | P   | 110     | 658350 |
| 146  | 992    | LATG | RIGA   | *  |       |       |       |   |   |   | MOS S | S     | IL 18    | 7     | 855   | 5985  | P   | 110     | 658350 |
| 147  | 993    | LATG | MOS S  | *  |       |       |       |   |   |   | RIGA  | N     | IL 18    | 7     | 855   | 5985  | P   | 110     | 658350 |
| 147  | 994    | LATG | RIGA   | *  |       |       |       |   |   |   | MOS S | S     | IL 18    | 7     | 855   | 5985  | P   | 110     | 658350 |
| 147  | 995    | LATG | RIGA   | ** | VILNI |       |       |   |   |   | KISHN | S     | IL 14    | 7     | 1355  | 9485  | P   | 36      | 341460 |
| 147  | 996    | LATG | KISHN  | ** | LVOV  |       |       |   |   |   | RIGA  | N     | IL 14    | 7     | 1355  | 9485  | P   | 36      | 341460 |
| 147  | 997    | MUTA | MOS V  |    |       | KRSNY |       |   |   |   | MAGDN | E     | IL 18    | 7     | 6600  | 46200 | P   | 89      | 411800 |
| 147  | 998    | MUTA | MAGDN  |    |       |       |       |   |   |   | MOS V | W     | IL 18    | 7     | 6600  | 46200 | P   | 89      | 411800 |
| 148  | 1001   | SKTU | SOGHI  |    |       |       |       |   |   |   | GORKY | N     | TU124    | 7     | 1500  | 10500 | P   | 44      | 468000 |
| 148  | 1002   | SKTU | GORKY  |    |       | VOLGO |       |   |   |   | SOGHI | S     | TU124    | 7     | 1500  | 10500 | P   | 44      | 468000 |
| 148  | 1003   | SKTU | VOLGO  |    |       |       |       |   |   |   | KIEVB | W     | TU124    | 4     | 1000  | 4000  | P   | 44      | 180000 |
| 148  | 1004   | SKTU | KIEVB  |    |       |       |       |   |   |   | VOLGO | E     | TU124    | 4     | 1000  | 4000  | P   | 44      | 180000 |
| 148  | 1005   | SKTU | MINVO  |    |       |       |       |   |   |   | GORKY | N     | TU124    | 4     | 1350  | 5400  | P   | 44      | 236000 |
| 148  | 1006   | SKTU | GORKY  |    |       |       |       |   |   |   | MINVO | S     | TU124    | 4     | 1350  | 5400  | P   | 44      | 236000 |
| 148  | 1007   | SKTU | MOS B  |    | VORNZ |       |       |   |   |   | KRSN  | S     | LI 2     | 7     | 1200  | 8400  | F   | 2       | 19800  |
| 148  | 1008   | SKTU | KRSN   |    | ROSTV |       |       |   |   |   | MOS B | N     | LI 2     | 7     | 1200  | 8400  | F   | 2       | 19800  |
| 149  | 1009   | SKTU | MINVO  | *  | SIMFR |       |       |   |   |   | KALIN | N     | TU124    | 4     | 2200  | 8800  | P   | 44      | 387200 |
| 149  | 1010   | SKTU | KALIN  | *  | KIEVB |       |       |   |   |   | MINVO | S     | TU124    | 4     | 2200  | 8800  | P   | 44      | 387200 |
| 149  | 1021   | MUTA | MOS V  |    |       | MRMSK |       |   |   |   | MRMSK | N     | TU124    | 7     | 1425  | 9975  | P   | 44      | 489000 |
| 149  | 1022   | MUTA | MRMSK  |    |       |       |       |   |   |   | MOS V | S     | TU124    | 7     | 1425  | 9975  | P   | 44      | 489000 |
| 149  | 1023   | MUTA | MOS V  |    |       |       |       |   |   |   | MRMSK | N     | TU124    | 7     | 1425  | 9975  | P   | 44      | 489000 |
| 149  | 1024   | MUTA | MRMSK  |    |       |       |       |   |   |   | MOS V | S     | TU124    | 3     | 1425  | 4275  | P   | 44      | 180100 |
| 149  | 1029   | MUTA | MOS V  |    |       |       |       |   |   |   | MRMSK | N     | TU124    | 7     | 1425  | 9975  | P   | 44      | 489000 |
| 149  | 1030   | MUTA | MRMSK  | ** |       |       |       |   |   |   | MOS V | S     | TU124    | 7     | 1425  | 9975  | P   | 44      | 489000 |
| 150  | 1033   | AZTU | ASTRA  | ** |       |       |       |   |   |   | ASTRA | E     | IL 18    | 3     | 1075  | 3225  | P   | 89      | 287025 |
| 150  | 1034   | AZTU | SIMFR  | ** |       |       |       |   |   |   | ASTRA | E     | IL 18    | 3     | 1075  | 3225  | P   | 89      | 287025 |
| 150  | 1035   | UPA  | MOS S  |    |       |       |       |   |   |   | MOS S | W     | AN 12    | 2     | 6700  | 13400 | F   | 2       | 26800  |
| 150  | 1036   | UPA  | KHAB   |    |       |       |       |   |   |   | SVERD | NOSIB |          |       |       |       |     |         |        |
| 151  | 1043   | MASP | VORNZ  |    | ROSTV |       |       |   |   |   | KRSN  | IRKUT |          |       |       |       |     |         |        |
| 151  | 1044   | MASP | SOGHI  |    |       |       |       |   |   |   | SOGHI | S     | IL 14    | 7     | 900   | 6300  | P   | 28      | 118500 |
| 151  | 1045   | SYKG | SYKTU  |    |       |       |       |   |   |   | VORNZ | N     | IL 14    | 7     | 900   | 6300  | P   | 28      | 118500 |
| 151  | 1046   | SYKG | VORKU  |    |       |       |       |   |   |   | SYKTU | S     | IL 14    | 7     | 900   | 6300  | P   | 28      | 118500 |
| 151  | 1047   | SYKG | SYKTU  |    |       |       |       |   |   |   | VORKU | N     | IL 14    | 7     | 900   | 6300  | P   | 32      | 201600 |
| 151  | 1048   | SYKG | VORKU  |    |       |       |       |   |   |   | SYKTU | S     | IL 14    | 7     | 900   | 6300  | P   | 32      | 201600 |
| 152  | 1049   | SYKG | SYKTU  |    |       |       |       |   |   |   | UKHTA | N     | IL 14    | 7     | 240   | 1680  | P   | 32      | 58760  |
| 152  | 1050   | SYKG | UKHTA  |    |       |       |       |   |   |   | SYKTU | S     | IL 14    | 7     | 240   | 1680  | P   | 32      | 58760  |
| 152  | 1053   | TRTU | ASHKH  |    | MARY  |       |       |   |   |   | TASHK | E     | IL 14    | 7     | 975   | 6825  | P   | 32      | 218400 |
| 152  | 1054   | TRTU | TASHK  |    | CHRDZ |       |       |   |   |   | TASHK | E     | IL 14    | 7     | 975   | 6825  | P   | 32      | 218400 |
| 152  | 1055   | TRTU | ASHKH  |    |       |       |       |   |   |   | TASHK | E     | IL 18    | 3     | 1000  | 3000  | P   | 87      | 261000 |
| 152  | 1056   | TRTU | TASHK  |    |       |       |       |   |   |   | TASHK | E     | IL 18    | 3     | 1000  | 3000  | P   | 87      | 261000 |
| 152  | 1057   | TRTU | ASHKH  | *  |       |       |       |   |   |   | BAKU  | W     | IL 18    | 3     | 800   | 2400  | P   | 87      | 208800 |
| 152  | 1058   | TRTU | BAKU   | *  |       |       |       |   |   |   | ASHKH | E     | IL 18    | 3     | 800   | 2400  | P   | 87      | 208800 |
| 153  | 1059   | AZTU | MAKHA  |    |       | ASTRA |       |   |   |   | VOLGO | N     | LI 2     | 7     | 750   | 5250  | P   | 21      | 110250 |
| 153  | 1060   | AZTU | VOLGO  |    |       |       |       |   |   |   | MAKHA | S     | LI 2     | 7     | 750   | 5250  | P   | 21      | 110250 |
| 153  | 1061   | ARMG | YEREV  |    |       |       |       |   |   |   | KRSN  | W     | IL 14    | 3     | 1250  | 3750  | P   | 32      | 120000 |
| 153  | 1062   | ARMG | DNPRP  | *  |       |       |       |   |   |   | YEREV | E     | IL 14    | 3     | 1250  | 3750  | P   | 32      | 120000 |
| 153  | 1063   | KATU | ALMA   | *  |       | KARAG |       |   |   |   | MINVO | W     | IL 18    | 3     | 2950  | 8850  | P   | 89      | 787650 |
| 153  | 1064   | KATU | SIMFR  | *  |       |       |       |   |   |   | ALMA  | E     | IL 18    | 3     | 2950  | 8850  | P   | 89      | 787650 |
| 154  | 1065   | KATU | ALMA   | *  |       |       |       |   |   |   | OMSK  | N     | IL 18    | 3     | 1280  | 3840  | P   | 89      | 341760 |

C-0-N-F-I-D-E-N-I-I-A-L

C-0-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN   |      | STOPS |       |   |        |   |   | DEST. DIR. |   | TYPE     |   | FREQ. |       | DIST. |     | TOTAL |  | PFM |  | SEATS |  | TOTAL |  |
|---------------------------|------|-------|-------|---|--------|---|---|------------|---|----------|---|-------|-------|-------|-----|-------|--|-----|--|-------|--|-------|--|
| NO.                       | NO.  | 1     | 2     | 3 | 4      | 5 | 6 |            |   | AIRCRAFT |   |       |       |       |     |       |  |     |  |       |  |       |  |
| 154                       | 1066 | KATU  | OMSK  | * |        |   |   | ALMA       | S | IL 18    | 3 | 1280  | 3840  | P     | 89  | 3417  |  |     |  |       |  |       |  |
| 154                       | 1067 | KATU  | AKTYU |   |        |   |   | MINVO      | W | IL 14    | 7 | 1200  | 8400  | P     | 32  | 2688  |  |     |  |       |  |       |  |
| 154                       | 1068 | KATU  | MINVO |   | GUREV  |   |   | AKTYU      | E | IL 14    | 7 | 1200  | 8400  | P     | 32  | 2688  |  |     |  |       |  |       |  |
| 154                       | 1071 | BETU  | MOS S |   |        |   |   | VILNI      | W | LI 2     | 4 | 840   | 3360  | F     | 2   | 67    |  |     |  |       |  |       |  |
| 154                       | 1072 | BETU  | VILNI |   |        |   |   | MOS S      | E | LI 2     | 4 | 800   | 3200  | F     | 2   | 64    |  |     |  |       |  |       |  |
| 154                       | 1073 | LITG  | MOS S |   |        |   |   | VILNI      | W | LI 2     | 3 | 840   | 2520  | F     | 2   | 50    |  |     |  |       |  |       |  |
| 154                       | 1074 | LITG  | VILNI |   | MINSK  |   |   | MOS S      | E | LI 2     | 3 | 800   | 2400  | F     | 2   | 48    |  |     |  |       |  |       |  |
| 154                       | 1075 | VSTU  | IRKUT |   |        |   |   | MIRNY      | N | AN 12    | 7 | 1225  | 8575  | F     | 2   | 171   |  |     |  |       |  |       |  |
| 154                       | 1076 | VSTU  | MIRNY |   |        |   |   | IRKUT      | S | AN 12    | 7 | 1225  | 8575  | F     | 2   | 171   |  |     |  |       |  |       |  |
| 155                       | 1083 | KRTU  | KRSNY |   |        |   |   | NOSIB      | W | IL 18    | 3 | 625   | 1875  | P     | 89  | 1688  |  |     |  |       |  |       |  |
| 155                       | 1084 | KRTU  | NOSIB |   |        |   |   | KRSNY      | E | IL 18    | 3 | 625   | 1875  | P     | 89  | 1688  |  |     |  |       |  |       |  |
| 155                       | 1085 | MASP  | VORNZ |   |        |   |   | VOLGO      | S | LI 2     | 3 | 500   | 1500  | P     | 22  | 1500  |  |     |  |       |  |       |  |
| 155                       | 1086 | MASP  | VOLGO |   |        |   |   | VORNZ      | N | LI 2     | 3 | 500   | 1500  | P     | 22  | 1500  |  |     |  |       |  |       |  |
| 155                       | 1087 | MASP  | MOS B | * |        |   |   | GUDAU      | S | AN 24    | 3 | 1400  | 4200  | P     | 44  | 1888  |  |     |  |       |  |       |  |
| 155                       | 1088 | MASP  | GUDAU | * | TULA   |   |   | MOS B      | N | AN 24    | 3 | 1400  | 4200  | P     | 44  | 1888  |  |     |  |       |  |       |  |
| 156                       | 1089 | MASP  | MOS B | * | DONET  |   |   | GUDAU      | S | AN 24    | 4 | 1425  | 5700  | P     | 44  | 2088  |  |     |  |       |  |       |  |
| 156                       | 1090 | MASP  | GUDAU | * | DONET  |   |   | MOS B      | N | AN 24    | 4 | 1425  | 5700  | P     | 44  | 2088  |  |     |  |       |  |       |  |
| 156                       | 1091 | MASP  | VORNZ |   | KRSN   |   |   | SOCHI      | S | AN 24    | 7 | 900   | 6300  | P     | 44  | 2722  |  |     |  |       |  |       |  |
| 156                       | 1092 | MASP  | SOCHI |   | KRSN   |   |   | VORNZ      | N | AN 24    | 7 | 900   | 6300  | P     | 44  | 2722  |  |     |  |       |  |       |  |
| 156                       | 1093 | MASP  | MOS B |   |        |   |   | SUKHU      | S | IL 14    | 3 | 1480  | 4440  | P     | 32  | 1480  |  |     |  |       |  |       |  |
| 156                       | 1094 | MASP  | SUKHU |   | LIPITK |   |   | MOS B      | N | IL 14    | 3 | 1480  | 4440  | P     | 32  | 1480  |  |     |  |       |  |       |  |
| 157                       | 1095 | MASP  | MOS B |   | TAMBV  |   |   | SUKHU      | S | IL 14    | 4 | 1500  | 6000  | P     | 32  | 1820  |  |     |  |       |  |       |  |
| 157                       | 1096 | MASP  | SUKHU |   | KRSN   |   |   | MOS B      | N | IL 14    | 4 | 1500  | 6000  | P     | 32  | 1820  |  |     |  |       |  |       |  |
| 157                       | 1097 | SKTU  | MINVO |   |        |   |   | LVOV       | W | TUI24    | 3 | 1585  | 4755  | P     | 44  | 2082  |  |     |  |       |  |       |  |
| 157                       | 1098 | SKTU  | LVOV  |   |        |   |   | MINVO      | E | TUI24    | 3 | 1585  | 4755  | P     | 44  | 2082  |  |     |  |       |  |       |  |
| 157                       | 1105 | VSTU  | KUYB  | * | NOSIB  |   |   | KHAB       | E | TUI04A   | 3 | 5750  | 17250 | P     | 70  | 12675 |  |     |  |       |  |       |  |
| 157                       | 1106 | VSTU  | KHAB  | * | IRKUT  |   |   | KUYB       | W | TUI04A   | 3 | 5750  | 17250 | P     | 70  | 12675 |  |     |  |       |  |       |  |
| 158                       | 1107 | VSTU  | LENGD | * |        |   |   | LVOV       | S | IL 18    | 3 | 1250  | 3750  | P     | 89  | 3827  |  |     |  |       |  |       |  |
| 158                       | 1108 | VSTU  | LVOV  | * |        |   |   | LENGD      | N | IL 18    | 3 | 1250  | 3750  | P     | 89  | 3827  |  |     |  |       |  |       |  |
| 158                       | 1109 | GRUZ  | TBLIS | * |        |   |   | MINVO      | N | TUI04B   | 7 | 320   | 2240  | P     | 100 | 2480  |  |     |  |       |  |       |  |
| 158                       | 1110 | GRUZ  | MINVO | * |        |   |   | TBLIS      | S | TUI04B   | 7 | 320   | 2240  | P     | 100 | 2480  |  |     |  |       |  |       |  |
| 158                       | 1111 | MASP  | KURSK |   | KHARK  |   |   | KHERS      | S | LI 2     | 3 | 625   | 1875  | F     | 2   | 877   |  |     |  |       |  |       |  |
| 158                       | 1112 | MASP  | KHERS |   | DNPRP  |   |   | KURSK      | N | LI 2     | 3 | 625   | 1875  | F     | 2   | 877   |  |     |  |       |  |       |  |
| 159                       | 1117 | URTU  | SVERD | * | UFA    |   |   | SUKHU      | S | IL 18    | 3 | 2100  | 6300  | P     | 89  | 5077  |  |     |  |       |  |       |  |
| 159                       | 1118 | URTU  | SUKHU | * | VOLGO  |   |   | SVERD      | N | IL 18    | 3 | 2100  | 6300  | P     | 89  | 5077  |  |     |  |       |  |       |  |
| 159                       | 1119 | VSTU  | LENGD |   |        |   |   | KALIN      | S | IL 18    | 7 | 800   | 5600  | P     | 89  | 4844  |  |     |  |       |  |       |  |
| 159                       | 1120 | VSTU  | KALIN |   |        |   |   | LENGD      | N | IL 18    | 7 | 800   | 5600  | P     | 89  | 4844  |  |     |  |       |  |       |  |
| 159                       | 1121 | URTU  | CHELB |   |        |   |   | STIMR      | W | IL 18    | 2 | 1300  | 2600  | P     | 89  | 2314  |  |     |  |       |  |       |  |
| 159                       | 1122 | URTU  | CHELB |   |        |   |   | STIMR      | E | IL 18    | 2 | 1300  | 2600  | P     | 89  | 2314  |  |     |  |       |  |       |  |
| 160                       | 1123 | PVTU  | SARAT |   | KUYB   |   |   | PERM       | N | IL 14    | 7 | 1100  | 7700  | P     | 32  | 2464  |  |     |  |       |  |       |  |
| 160                       | 1124 | PVTU  | PERM  |   | UFA    |   |   | SARAT      | S | IL 14    | 7 | 1100  | 7700  | P     | 32  | 2464  |  |     |  |       |  |       |  |
| 160                       | 1125 | URTU  | CHELB |   |        |   |   | KRSNY      | E | IL 18    | 2 | 1975  | 3950  | P     | 89  | 3515  |  |     |  |       |  |       |  |
| 160                       | 1126 | URTU  | KRSNY |   |        |   |   | CHELB      | W | IL 18    | 2 | 1975  | 3950  | P     | 89  | 3515  |  |     |  |       |  |       |  |
| 160                       | 1129 | KATU  | MOS B |   | PENZA  |   |   | AKTYU      | E | IL 14    | 7 | 1400  | 9800  | P     | 32  | 3136  |  |     |  |       |  |       |  |
| 160                       | 1130 | KATU  | AKTYU |   | URALS  |   |   | MOS B      | W | IL 14    | 7 | 1400  | 9800  | P     | 32  | 3136  |  |     |  |       |  |       |  |
| 161                       | 1131 | VSTU  | IRKUT |   | KEMRO  |   |   | CHHEL      | W | AN 12    | 1 | 5075  | 5075  | F     | 2   | 101   |  |     |  |       |  |       |  |
| 161                       | 1132 | VSTU  | IRKUT |   | KEMRO  |   |   | CHHEL      | W | AN 12    | 1 | 5075  | 5075  | F     | 2   | 101   |  |     |  |       |  |       |  |
| 161                       | 1133 | VSTU  | IRKUT |   | KEMRO  |   |   | CHHEL      | W | AN 12    | 1 | 4950  | 4950  | F     | 2   | 99    |  |     |  |       |  |       |  |
| 161                       | 1134 | VSTU  | IRKUT |   | KEMRO  |   |   | CHHEL      | W | AN 12    | 1 | 4950  | 4950  | F     | 2   | 99    |  |     |  |       |  |       |  |
| 162                       | 1139 | VSTU  | LENGD |   | GORKY  |   |   | OMSK       | E | AN 12    | 1 | 2575  | 7725  | P     | 100 | 7725  |  |     |  |       |  |       |  |
| 162                       | 1140 | VSTU  | OMSK  |   | SVERD  |   |   | LENGD      | W | TUI04B   | 3 | 2575  | 7725  | P     | 100 | 7725  |  |     |  |       |  |       |  |
| C-O-N-F-I-I-D-E-N-I-I-A-L |      |       |       |   |        |   |   |            |   |          |   |       |       |       |     |       |  |     |  |       |  |       |  |
| 22                        |      |       |       |   |        |   |   |            |   |          |   |       |       |       |     |       |  |     |  |       |  |       |  |

C-0-N-F-I-D-E-N-I-I-A-L

C-0-N-F-I-D-E-N-I-I-A-I

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2     | 3     | 4     | 5 | 6     | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|------|--------|------|--------|----|-------|-------|-------|---|-------|-------|------|----------|-------|-------|-------|-----|-------|---------|
| NO.  | NO.    |      |        |    |       |       |       |   |       |       |      | AIRCRAFT |       |       |       |     |       | PAYLOAD |
| 162  | 1141   | SVTU | MOS B  |    | VOLGO |       | KOTLS |   | ARKHA | N     | LI   | 2        | 7     | 1100  | 7700  | P   | 24    | 164800  |
| 162  | 1142   | SVTU | ARKHA  |    | KOTLS |       | VOLGO |   | MOS B | S     | LI   | 2        | 7     | 1100  | 7700  | P   | 24    | 164800  |
| 162  | 1143   | MAGD | MAGDN  |    | OKHTK |       | NIKOL |   | KHAB  | S     | IL   | 14       | 7     | 1750  | 12250 | P   | 28    | 343000  |
| 162  | 1144   | MAGG | KHAB   |    | NIKOL |       | OKHTK |   | MAGDN | N     | IL   | 14       | 7     | 1750  | 12250 | M   | 28    | 343000  |
| 163  | 1145   | MVL  | MOS S  |    |       |       |       |   | LENGD | N     | TUI  | 24       | 2     | 650   | 1300  | P   | 44    | 57200   |
| 163  | 1146   | MVL  | LENGD  |    |       |       |       |   | MOS S | S     | TUI  | 24       | 2     | 650   | 1300  | P   | 44    | 57200   |
| 163  | 1147   | ZSTU | TALIN  | *  |       |       |       |   | KIEVB | S     | TUI  | 24       | 7     | 1050  | 7350  | P   | 44    | 323400  |
| 163  | 1148   | ZSTU | KIEVB  | *  |       |       |       |   | TALIN | N     | TUI  | 24       | 7     | 1050  | 7350  | P   | 44    | 323400  |
| 163  | 1151   | MVL  | MOS S  |    |       |       |       |   | MRMSK | N     | TUI  | 24       | 7     | 1425  | 9975  | P   | 44    | 438900  |
| 163  | 1152   | MVL  | MRMSK  |    |       |       |       |   | MOS S | S     | TUI  | 24       | 7     | 1425  | 9975  | P   | 44    | 438900  |
| 163  | 1155   | URTU | UFA    | *  |       |       |       |   | SUCHI | S     | IL   | 18       | 4     | 1675  | 6700  | P   | 89    | 583300  |
| 163  | 1156   | URTU | SUCHI  | *  |       |       |       |   | UFA   | N     | IL   | 18       | 4     | 1675  | 6700  | P   | 89    | 583300  |
| 164  | 1157   | URTU | SVERD  |    |       | OMSK  |       |   | KRSNY | E     | IL   | 18       | 3     | 2075  | 6225  | P   | 89    | 583025  |
| 164  | 1158   | URTU | KRSNY  |    |       | OMSK  |       |   | SVERD | W     | IL   | 18       | 3     | 2075  | 6225  | P   | 89    | 583025  |
| 164  | 1159   | URTU | SVERD  |    | UFA   |       | OMSK  |   | VOLGO | S     | LI   | 2        | 3     | 1475  | 4425  | F   | 2     | 8850    |
| 164  | 1160   | URTU | VOLGO  |    | SARAT |       | UFA   |   | SVERD | N     | LI   | 2        | 3     | 1475  | 4425  | F   | 2     | 8850    |
| 164  | 1161   | PVTU | KUYB   |    | UFA   |       | OMSK  |   | NOSIB | E     | AN   | 12       | 2     | 2050  | 4100  | F   | 2     | 8200    |
| 164  | 1162   | PVTU | NOSIB  |    |       |       | UFA   |   | KUYB  | W     | AN   | 12       | 2     | 2025  | 4050  | F   | 2     | 8100    |
| 165  | 1163   | PVTU | KUYB   |    |       |       | UFA   |   | KENER | E     | AN   | 12       | 2     | 2250  | 4500  | F   | 2     | 9000    |
| 165  | 1164   | PVTU | KEMRO  |    |       |       | OMSK  |   | KUYB  | W     | AN   | 12       | 2     | 2300  | 4600  | F   | 2     | 9200    |
| 165  | 1167   | ARMG | YEREV  | ** |       | SUKHU |       |   | ROSTV | N     | IL   | 18       | 7     | 950   | 6650  | P   | 89    | 583850  |
| 165  | 1168   | ARMG | ROSTV  | ** |       | SUKHU |       |   | YEREV | S     | IL   | 18       | 7     | 950   | 6650  | P   | 89    | 583850  |
| 166  | 1169   | ARMG | YEREV  | *  |       |       |       |   | TBLIS | N     | IL   | 14       | 7     | 200   | 1400  | P   | 32    | 41800   |
| 166  | 1170   | ARMG | TBLIS  | *  |       |       |       |   | YEREV | S     | IL   | 14       | 7     | 200   | 1400  | P   | 32    | 41800   |
| 166  | 1173   | SVTU | LENGD  | ** |       |       |       |   | VOLGO | S     | IL   | 18       | 4     | 925   | 3700  | P   | 89    | 329300  |
| 166  | 1174   | SVTU | VOLGO  | ** |       |       |       |   | LENGD | N     | IL   | 18       | 4     | 925   | 3700  | P   | 89    | 329300  |



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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. DIR. | AIRCRAFT | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|-------------------------|---|---|---|---|---|---|------------|----------|-------|-------|-------|-----|-------|---------|
| NO. NO.                 |   |   |   |   |   |   |            |          |       |       |       |     |       |         |
| 14 05 MUTA MOS S        |   |   |   |   |   |   | PRAG W     | TUI04A   | 5     | 1665  | 8325  | P   | 70    | 582750  |
| 14 06 MUTA PRAG         |   |   |   |   |   |   | MOS S E    | TUI04A   | 5     | 1665  | 8325  | P   | 70    | 582750  |
| 16 07 MUTA MOS S        |   |   |   |   |   |   | STKHM E    | TUI04A   | 1     | 1230  | 1230  | P   | 70    | 86100   |
| 16 08 MUTA STKHM        |   |   |   |   |   |   | MOS S W    | TUI04A   | 1     | 1230  | 1230  | P   | 70    | 86100   |
| 15 09 MUTA MOS S        |   |   |   |   |   |   | OMSK       | TUI04A   | 1     | 6540  | 6540  | P   | 100   | 654000  |
| 15 10 MUTA PYONG        |   |   |   |   |   |   | MOS S W    | TUI04A   | 1     | 6540  | 6540  | P   | 100   | 654000  |
| 14 11 MUTA MOS S        |   |   |   |   |   |   | OMSK       | TUI04A   | 2     | 6150  | 12300 | P   | 100   | 1230000 |
| 14 12 MUTA MOS S        |   |   |   |   |   |   | IRKUT      | TUI04B   | 2     | 6150  | 12300 | P   | 100   | 1230000 |
| 14 13 MUTA MOS S        |   |   |   |   |   |   | OMSK       | TUI04B   | 4     | 4375  | 17500 | P   | 100   | 1750000 |
| 14 14 MUTA MOS S        |   |   |   |   |   |   | IRKUT      | TUI04B   | 4     | 4375  | 17500 | P   | 100   | 1750000 |
| 14 15 MUTA MOS S        |   |   |   |   |   |   | OMSK       | TUI04B   | 3     | 2300  | 6900  | P   | 44    | 30600   |
| 15 16 MUTA MOS S        |   |   |   |   |   |   | KIEVB      | TUI04B   | 3     | 2300  | 6900  | P   | 44    | 30600   |
| 15 17 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 18 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 19 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 20 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 21 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 22 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 23 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 24 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 25 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 26 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 27 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 28 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 29 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 30 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 31 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 32 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 33 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 34 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 35 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 36 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 37 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 38 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 39 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 40 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 41 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 42 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 43 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 44 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 45 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 46 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 47 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 48 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 49 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 50 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 51 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |
| 15 52 MUTA MOS S        |   |   |   |   |   |   | BUCHR      | TUI04B   | 1     | 2300  | 2300  | P   | 88    | 28400   |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |   |       |   |       | DEST. DIR. |       | AIRCRAFT |      | FREQ. DIST. |   | TOTAL PFM |        | SEATS PAYLOAD |  | TOTAL |  |
|-------------------------|-----|-------|-------|---|-------|---|-------|------------|-------|----------|------|-------------|---|-----------|--------|---------------|--|-------|--|
| NO.                     | NO. | 1     | 2     | 3 | 4     | 5 | 6     |            |       |          |      |             |   |           |        |               |  |       |  |
| 10                      | 053 | MUTA  | MOS S |   |       |   |       | DELHI E    | TU114 | 1        | 4350 | 4350        | P | 170       | 739500 |               |  |       |  |
| 10                      | 054 | MUTA  | DELHI |   | TASHK |   |       | MOS S W    | TU114 | 1        | 4350 | 4350        | P | 170       | 739500 |               |  |       |  |
| 16                      | 055 | MUTA  | MOS S |   | OMSK  |   |       | ULANB E    | IL 18 | 1        | 4915 | 4915        | P | 84        | 412860 |               |  |       |  |
| 16                      | 056 | MUTA  | ULANB |   | IRKUT |   |       | MOS S W    | IL 18 | 1        | 4915 | 4915        | P | 84        | 412860 |               |  |       |  |
| 12                      | 057 | MUTA  | MOS S |   | TASHK |   |       | KRCHI S    | IL 18 | 1        | 5255 | 5255        | P | 89        | 467695 |               |  |       |  |
| 12                      | 058 | MUTA  | KRCHI |   | KABUL |   |       | MOS S N    | IL 18 | 1        | 5255 | 5255        | P | 89        | 467695 |               |  |       |  |
| 6                       | 059 | MUTA  | MOS S |   | TASHK |   | BELGR | ALGER S    | IL 18 | 1        | 4550 | 4550        | P | 89        | 404950 |               |  |       |  |
| 1                       | 061 | MUTA  | MOS S |   | TASHK |   |       | DJAKT E    | IL 18 | 1        | 9990 | 9990        | P | 89        | 889110 |               |  |       |  |
| 1                       | 062 | MUTA  | DJAKT |   | COLMB |   |       | MOS S W    | IL 18 | 1        | 560  | 560         | P | 89        | 80840  |               |  |       |  |
| 1                       | 062 | MUTA  | DJAKT |   | COLMB |   |       | MOS S W    | IL 18 | 1        | 9990 | 9990        | P | 89        | 889110 |               |  |       |  |
| 1                       | 062 | MUTA  | DJAKT |   | COLMB |   |       | MOS S W    | IL 18 | 1        | 560  | 560         | P | 89        | 80840  |               |  |       |  |

63

119

365870

3515430

C-O-N-F-I-D-E-N-T-I-A-L

Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

C-0-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |             |    |   |   |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL    |     | PFM      |  | SEATS    |  | TOTAL    |  |
|-------------------------|-----|-------|-------------|----|---|---|---|------------|---|----------|---|-------------|-------|----------|-----|----------|--|----------|--|----------|--|
| NO.                     | NO. | 1     | 2           | 3  | 4 | 5 | 6 | AIRCRAFT   |   | AIRCRAFT |   | AIRCRAFT    |       | AIRCRAFT |     | AIRCRAFT |  | AIRCRAFT |  | AIRCRAFT |  |
| 3                       | 069 | SVTU  | MOS S       |    |   |   |   | LENGD      | W | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 3                       | 070 | SVTU  | LENGD       |    |   |   |   | MOS S      | E | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 3                       | 071 | SVTU  | MOS S       |    |   |   |   | LENGD      | W | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 3                       | 072 | SVTU  | LENGD       |    |   |   |   | MOS S      | E | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 3                       | 073 | SVTU  | MOS S       |    |   |   |   | LENGD      | W | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 3                       | 074 | SVTU  | LENGD       |    |   |   |   | MOS S      | E | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 3                       | 077 | SVTU  | MOS S       |    |   |   |   | LENGD      | N | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 4                       | 080 | SVTU  | LENGD       |    |   |   |   | MOS S      | W | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 4                       | 089 | SVTU  | MOS S       | *  |   |   |   | LENGD      | N | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 4                       | 090 | SVTU  | LENGD       | *  |   |   |   | MOS S      | S | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 4                       | 091 | SVTU  | MOS S       | *  |   |   |   | LENGD      | N | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 4                       | 092 | SVTU  | LENGD       | *  |   |   |   | MOS S      | S | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 4                       | 093 | SVTU  | MOS S       |    |   |   |   | LENGD      | N | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 4                       | 094 | SVTU  | LENGD       |    |   |   |   | MOS S      | S | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 5                       | 095 | SVTU  | MOS S       |    |   |   |   | LENGD      | N | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 5                       | 096 | SVTU  | LENGD       |    |   |   |   | MOS S      | S | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 5                       | 097 | SVTU  | MOS S       |    |   |   |   | LENGD      | N | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 5                       | 098 | SVTU  | LENGD       |    |   |   |   | MOS S      | S | TU1048   | 7 | 650         | 4550  | P        | 100 | 455000   |  |          |  | 455000   |  |
| 5                       | 1   | DVTU  | MOS V       |    |   |   |   | OMSK       | E | TU1044   | 7 | 7475        | 52325 | P        | 70  | 3682750  |  |          |  | 3682750  |  |
| 5                       | 2   | DVTU  | VLAD        |    |   |   |   | OMSK       | E | TU1044   | 7 | 7475        | 52325 | P        | 70  | 3682750  |  |          |  | 3682750  |  |
| 6                       | 3   | DVTU  | MOS V       |    |   |   |   | OMSK       | E | TU1044   | 7 | 8525        | 59675 | P        | 70  | 4197250  |  |          |  | 4197250  |  |
| 6                       | 4   | DVTU  | PETRP       |    |   |   |   | OMSK       | E | TU1044   | 7 | 8525        | 59675 | P        | 70  | 4197250  |  |          |  | 4197250  |  |
| 6                       | 5   | MUTA  | MOS V       | *  |   |   |   | OMSK       | E | TU114    | 7 | 6120        | 42840 | P        | 170 | 7282800  |  |          |  | 7282800  |  |
| 7                       | 6   | MUTA  | KHAB        | ** |   |   |   | MOS V      | W | TU114    | 7 | 6120        | 42840 | P        | 170 | 7282800  |  |          |  | 7282800  |  |
| 6                       | 6   | MUTA  | KHAB        | *  |   |   |   | MOS V      | W | TU114    | 7 | 6120        | 42840 | P        | 170 | 7282800  |  |          |  | 7282800  |  |
| 6                       | 7   | DVTU  | MOS V       | ** |   |   |   | OMSK       | E | TU1044   | 7 | 7475        | 52325 | P        | 70  | 3682750  |  |          |  | 3682750  |  |
| 6                       | 8   | DVTU  | VLAD        | ** |   |   |   | OMSK       | E | TU1044   | 7 | 7475        | 52325 | P        | 70  | 3682750  |  |          |  | 3682750  |  |
| 7                       | 9   | UZBK  | TASHK       | ** |   |   |   | KHAB       | E | TU1044   | 7 | 7475        | 52325 | P        | 70  | 3682750  |  |          |  | 3682750  |  |
| 7                       | 10  | UZBK  | KIEVB       | ** |   |   |   | KHAB       | E | TU1044   | 7 | 7475        | 52325 | P        | 70  | 3682750  |  |          |  | 3682750  |  |
| 7                       | 11  | KATU  | MOS S       | ** |   |   |   | KHAB       | E | TU1044   | 7 | 7475        | 52325 | P        | 70  | 3682750  |  |          |  | 3682750  |  |
| 7                       | 12  | KATU  | ALMA        | ** |   |   |   | KHAB       | E | TU1044   | 7 | 7475        | 52325 | P        | 70  | 3682750  |  |          |  | 3682750  |  |
| 7                       | 15  | MUTA  | MOS V       | ** |   |   |   | KHAB       | E | TU114    | 7 | 6120        | 42840 | P        | 170 | 7282800  |  |          |  | 7282800  |  |
| 8                       | 17  | ZSTU  | MOS D       |    |   |   |   | OMSK       | E | TU1048   | 7 | 2850        | 19950 | P        | 100 | 1995000  |  |          |  | 1995000  |  |
| 8                       | 18  | ZSTU  | NOSIB       |    |   |   |   | OMSK       | E | TU1048   | 7 | 2850        | 19950 | P        | 100 | 1995000  |  |          |  | 1995000  |  |
| 8                       | 19  | ZSTU  | MOS D       |    |   |   |   | OMSK       | E | TU1048   | 7 | 2850        | 19950 | P        | 100 | 1995000  |  |          |  | 1995000  |  |
| 8                       | 20  | ZSTU  | NOSIB       |    |   |   |   | OMSK       | E | TU1048   | 7 | 2850        | 19950 | P        | 100 | 1995000  |  |          |  | 1995000  |  |
| 8                       | 21  | MASP  | MOS B KAZAN |    |   |   |   | OMSK       | E | TU1048   | 7 | 2850        | 19950 | P        | 100 | 1995000  |  |          |  | 1995000  |  |
| 8                       | 22  | MASP  | TYUMN       |    |   |   |   | OMSK       | E | TU1048   | 7 | 2850        | 19950 | P        | 100 | 1995000  |  |          |  | 1995000  |  |
| 9                       | 23  | KRTU  | MOS S       |    |   |   |   | OMSK       | E | TU1048   | 7 | 3600        | 25200 | P        | 89  | 2242800  |  |          |  | 2242800  |  |
| 9                       | 24  | KRTU  | YAKUT       |    |   |   |   | OMSK       | E | TU1048   | 7 | 3600        | 25200 | P        | 89  | 2242800  |  |          |  | 2242800  |  |
| 9                       | 25  | KRTU  | MOS S       |    |   |   |   | OMSK       | E | TU1048   | 7 | 3600        | 25200 | P        | 89  | 2242800  |  |          |  | 2242800  |  |
| 9                       | 26  | KRTU  | KRSNY       |    |   |   |   | OMSK       | E | TU1048   | 7 | 3600        | 25200 | P        | 89  | 2242800  |  |          |  | 2242800  |  |
| 9                       | 27  | KRTU  | MOS S       |    |   |   |   | OMSK       | E | TU1048   | 7 | 3600        | 25200 | P        | 89  | 2242800  |  |          |  | 2242800  |  |
| 9                       | 28  | KRTU  | KRSNY       |    |   |   |   | OMSK       | E | TU1048   | 7 | 3600        | 25200 | P        | 89  | 2242800  |  |          |  | 2242800  |  |
| 10                      | 29  | KRTU  | MOS S       |    |   |   |   | OMSK       | E | TU1048   | 7 | 3600        | 25200 | P        | 89  | 2242800  |  |          |  | 2242800  |  |
| 10                      | 30  | KRTU  | KRSNY       |    |   |   |   | OMSK       | E | TU1048   | 7 | 3600        | 25200 | P        | 89  | 2242800  |  |          |  | 2242800  |  |
| 10                      | 31  | ZSTU  | MOS D       |    |   |   |   | OMSK       | E | TU1048   | 7 | 2850        | 19950 | P        | 100 | 1995000  |  |          |  | 1995000  |  |
| 10                      | 32  | ZSTU  | NOSIB       |    |   |   |   | OMSK       | E | TU1048   | 7 | 2850        | 19950 | P        | 100 | 1995000  |  |          |  | 1995000  |  |
| 10                      | 33  | MUTA  | MOS D       |    |   |   |   | OMSK       | E | TU1048   | 7 | 1450        | 10150 | P        | 100 | 1015000  |  |          |  | 1015000  |  |

C-0-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |        |   |        |        |   | DEST. DIR. |   | AIR CRAFT |   | FREQ. DIST. |       | TOTAL PFM |     | SEATS PAYLOAD |  | TOTAL   |  |
|-------------------------|-----|-------|--------|---|--------|--------|---|------------|---|-----------|---|-------------|-------|-----------|-----|---------------|--|---------|--|
| NO.                     | NO. | 1     | 2      | 3 | 4      | 5      | 6 |            |   |           |   |             |       |           |     |               |  |         |  |
| 10                      | 34  | MUTA  | SVERD  |   |        |        |   | MOS D      | W | TUI04B    | 7 | 1450        | 10150 | P         | 100 |               |  | 1015000 |  |
| 11                      | 35  | ZSTU  | MOS D  |   | CHEL B |        |   | NOSIB      | E | TUI04B    | 7 | 2850        | 19950 | P         | 100 |               |  | 1995000 |  |
| 11                      | 36  | ZSTU  | NOSIB  |   |        | CHEL B |   | MOS D      | W | TUI04B    | 7 | 2850        | 19950 | P         | 100 |               |  | 1995000 |  |
| 11                      | 37  | MUTA  | MOS D  |   |        |        |   | SVERD      | E | TUI04B    | 7 | 1450        | 10150 | P         | 100 |               |  | 1015000 |  |
| 11                      | 38  | MUTA  | SVERD  |   |        |        |   | MOS D      | W | TUI04B    | 7 | 1450        | 10150 | P         | 100 |               |  | 1015000 |  |
| 11                      | 39  | MUTA  | MOS V  |   |        |        |   | OMSK       | E | TUI04B    | 7 | 2300        | 16100 | P         | 100 |               |  | 1610000 |  |
| 11                      | 40  | MUTA  | OMSK   |   |        |        |   | MOS V      | W | TUI04B    | 7 | 2300        | 16100 | P         | 100 |               |  | 1610000 |  |
| 11                      | 41  | MUTA  | MOS D  | * |        |        |   | SVERD      | E | TUI04A    | 7 | 1450        | 10150 | P         | 70  |               |  | 710500  |  |
| 11                      | 42  | MUTA  | SVERD  | * |        |        |   | MOS D      | W | TUI04A    | 7 | 1450        | 10150 | P         | 70  |               |  | 710500  |  |
| 12                      | 43  | MASP  | MOS B  |   | KAZAN  |        |   | IZVSK      | E | IL 14     | 7 | 1000        | 7000  | P         | 32  |               |  | 28000   |  |
| 12                      | 44  | MASP  | IZVSK  |   |        | KAZAN  |   | MOS B      | W | IL 14     | 7 | 1000        | 7000  | P         | 32  |               |  | 28000   |  |
| 12                      | 45  | ZSTU  | MOS D  | * | SVERD  |        |   | NOSIB      | E | TUI04B    | 7 | 2850        | 19950 | P         | 100 |               |  | 1995000 |  |
| 12                      | 46  | ZSTU  | NOSIB  | * |        |        |   | MOS D      | W | TUI04B    | 7 | 2850        | 19950 | P         | 100 |               |  | 1995000 |  |
| 12                      | 47  | MUTA  | MOS V  |   | CHEL B |        |   | NOSIB      | E | TUI04B    | 7 | 2850        | 19950 | P         | 100 |               |  | 1995000 |  |
| 12                      | 48  | MUTA  | NOSIB  |   |        | KUYB   |   | MOS V      | W | TUI04B    | 7 | 2850        | 19950 | P         | 100 |               |  | 1995000 |  |
| 12                      | 49  | MUTA  | MOS D  |   |        |        |   | SVERD      | E | TUI04A    | 7 | 1450        | 10150 | P         | 70  |               |  | 710500  |  |
| 12                      | 50  | MUTA  | SVERD  |   |        |        |   | MOS D      | W | TUI04A    | 7 | 1450        | 10150 | P         | 70  |               |  | 710500  |  |
| 13                      | 51  | MUTA  | MOS V  |   |        |        |   | KAZAN      | E | TUI24     | 7 | 750         | 5250  | P         | 44  |               |  | 28000   |  |
| 13                      | 52  | MUTA  | KAZAN  |   |        |        |   | MOS V      | W | TUI24     | 7 | 750         | 5250  | P         | 44  |               |  | 28000   |  |
| 13                      | 53  | MASP  | MOS B  |   | KUYB   |        |   | MAGNI      | E | IL 14     | 7 | 1400        | 9800  | P         | 32  |               |  | 38500   |  |
| 13                      | 54  | MASP  | MAGNI  |   |        | KAZAN  |   | MOS B      | W | IL 14     | 7 | 1400        | 9800  | P         | 32  |               |  | 38500   |  |
| 13                      | 55  | MASP  | MOS B  |   |        |        |   | MAGNI      | E | IL 14     | 7 | 1400        | 9800  | P         | 32  |               |  | 38500   |  |
| 13                      | 56  | MASP  | MAGNI  |   | KAZAN  |        |   | MOS B      | W | IL 14     | 7 | 1400        | 9800  | P         | 32  |               |  | 38500   |  |
| 14                      | 59  | SYKG  | MOS S  |   |        |        |   | SYKTIV     | E | AN 10A    | 7 | 1050        | 7350  | P         | 100 |               |  | 735000  |  |
| 14                      | 59  | SYKG  | SYKTIV |   | VORKU  |        |   | NORIL      | E | IL 14     | 7 | 1925        | 13475 | P         | 28  |               |  | 37300   |  |
| 14                      | 60  | SYKG  | NORIL  |   |        | VORKU  |   | SYKTIV     | W | IL 14     | 7 | 1925        | 13475 | P         | 28  |               |  | 37300   |  |
| 14                      | 60  | SYKG  | SYKTIV |   |        |        |   | MOS S      | W | AN 10A    | 7 | 1050        | 7350  | P         | 100 |               |  | 735000  |  |
| 14                      | 63  | MASP  | MOS B  |   |        | KIROV  |   | PERM       | E | IL 14     | 7 | 1250        | 8750  | P         | 32  |               |  | 28000   |  |
| 14                      | 64  | MASP  | PERM   |   |        | KIROV  |   | MOS S      | W | IL 14     | 7 | 1250        | 8750  | P         | 32  |               |  | 28000   |  |
| 15                      | 65  | URTU  | MOS S  |   |        |        |   | CHEL B     | E | IL 18     | 7 | 1500        | 10500 | P         | 89  |               |  | 99500   |  |
| 15                      | 66  | URTU  | CHEL B |   |        |        |   | MOS S      | W | IL 18     | 7 | 1500        | 10500 | P         | 89  |               |  | 99500   |  |
| 15                      | 67  | URTU  | MOS S  |   |        |        |   | CHEL B     | E | IL 18     | 7 | 1500        | 10500 | P         | 89  |               |  | 99500   |  |
| 15                      | 68  | URTU  | CHEL B |   |        |        |   | MOS S      | W | IL 18     | 7 | 1500        | 10500 | P         | 89  |               |  | 99500   |  |
| 15                      | 71  | MUTA  | MOS V  |   |        |        |   | KAZAN      | E | TUI24     | 7 | 750         | 5250  | P         | 44  |               |  | 28000   |  |
| 15                      | 72  | MUTA  | KAZAN  |   |        |        |   | MOS V      | W | TUI24     | 7 | 750         | 5250  | P         | 44  |               |  | 28000   |  |
| 16                      | 73  | SYKG  | MOS S  |   |        |        |   | SYKTIV     | E | AN 10A    | 7 | 1050        | 7350  | P         | 100 |               |  | 735000  |  |
| 16                      | 73  | SYKG  | SYKTIV |   |        | VORKU  |   | NORIL      | E | IL 14     | 7 | 1925        | 13475 | P         | 28  |               |  | 37300   |  |
| 16                      | 74  | SYKG  | NORIL  |   |        | VORKU  |   | SYKTIV     | W | IL 14     | 7 | 1925        | 13475 | P         | 28  |               |  | 37300   |  |
| 16                      | 74  | SYKG  | SYKTIV |   |        |        |   | MOS S      | W | AN 10A    | 7 | 1050        | 7350  | P         | 100 |               |  | 735000  |  |
| 16                      | 75  | MASP  | MOS B  |   |        |        |   | PERM       | E | IL 14     | 7 | 1250        | 8750  | P         | 32  |               |  | 28000   |  |
| 16                      | 76  | MASP  | PERM   |   |        | KIROV  |   | MOS B      | W | IL 14     | 7 | 1250        | 8750  | P         | 32  |               |  | 28000   |  |
| 16                      | 77  | PVTU  | MOS S  |   |        |        |   | UFA        | E | AN 10     | 7 | 1210        | 8470  | P         | 85  |               |  | 719950  |  |
| 16                      | 78  | PVTU  | UFA    |   |        |        |   | MOS S      | W | AN 10     | 7 | 1210        | 8470  | P         | 85  |               |  | 719950  |  |
| 17                      | 79  | MUTA  | MOS V  |   |        |        |   | KAZAN      | E | TUI24     | 7 | 750         | 5250  | P         | 44  |               |  | 231000  |  |
| 17                      | 80  | MUTA  | KAZAN  |   |        |        |   | MOS V      | W | TUI24     | 7 | 750         | 5250  | P         | 44  |               |  | 231000  |  |
| 17                      | 81  | SYKG  | MOS S  | * |        |        |   | SYKTIV     | E | AN 10A    | 3 | 1050        | 3150  | P         | 100 |               |  | 315000  |  |
| 17                      | 82  | SYKG  | SYKTIV | * |        |        |   | MOS S      | W | AN 10A    | 3 | 1050        | 3150  | P         | 100 |               |  | 315000  |  |
| 17                      | 83  | SYKG  | SYKTIV |   |        |        |   | VORKU      | N | IL 14     | 7 | 900         | 6300  | P         | 28  |               |  | 176400  |  |
| 17                      | 84  | SYKG  | VORKU  |   |        |        |   | SYKTIV     | S | IL 14     | 7 | 900         | 6300  | P         | 28  |               |  | 176400  |  |
| 17                      | 85  | SYKG  | SYKTIV |   |        | KIROV  |   | GORKY      | W | IL 14     | 7 | 790         | 5530  | P         | 28  |               |  | 154840  |  |
| 17                      | 86  | SYKG  | GORKY  |   |        | KIROV  |   | SYKTIV     | E | IL 14     | 7 | 790         | 5530  | P         | 28  |               |  | 154840  |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |        |        |        |       | DEST. DIR. |       | TYPE    |       | FREQ. DIST. |     | TOTAL PFM |         | SEATS |  | TOTAL |  |
|-------------------------|-----|-------|-------|--------|--------|--------|-------|------------|-------|---------|-------|-------------|-----|-----------|---------|-------|--|-------|--|
| NO.                     | NO. | 1     | 2     | 3      | 4      | 5      | 6     | AIRCRAFT   |       | PAYLOAD |       | TOTAL       |     | TOTAL     |         | TOTAL |  | TOTAL |  |
| 18                      | 87  | SYKG  | SYKIV | KIROV  | IZVSK  | KIROV  | SYKIV | E          | IL 14 | 7       | 1130  | 7910        | P   | 28        | 221480  |       |  |       |  |
| 18                      | 88  | SYKG  | SVERD | IZVSK  | KIROV  | SYKIV  | W     | IL 14      | 7     | 1130    | 7910  | P           | 28  | 221480    |         |       |  |       |  |
| 18                      | 89  | KATU  | ALMA  | BALKH  | TSELG  | KUSTA  | W     | IL 14      | 7     | 1950    | 13650 | P           | 32  | 436800    |         |       |  |       |  |
| 18                      | 90  | KATU  | SVERD | KUSTA  | TSELG  | ALMA   | E     | IL 14      | 7     | 1900    | 13300 | P           | 32  | 425600    |         |       |  |       |  |
| 18                      | 91  | KATU  | SVERD | KUSTA  | TSELG  | KARAG  | E     | IL 18      | 7     | 2285    | 15995 | P           | 89  | 1423555   |         |       |  |       |  |
| 18                      | 92  | KATU  | KARAG |        |        | MOS S  | W     | IL 18      | 7     | 2285    | 15995 | P           | 89  | 1423555   |         |       |  |       |  |
| 19                      | 93  | KATU  | MOS S | **     | SEMIP  | ALMA   | E     | IL 18      | 7     | 3700    | 25900 | P           | 89  | 2305100   |         |       |  |       |  |
| 19                      | 94  | KATU  | ALMA  | **     | SEMIP  | MOS S  | W     | IL 18      | 7     | 3700    | 25900 | P           | 89  | 2305100   |         |       |  |       |  |
| 19                      | 95  | KATU  | MOS S |        | OMSK   | ALMA   | E     | IL 18      | 7     | 3000    | 21000 | P           | 89  | 1890000   |         |       |  |       |  |
| 19                      | 96  | KATU  | ALMA  |        |        | MOS S  | W     | IL 18      | 7     | 3000    | 21000 | P           | 89  | 1890000   |         |       |  |       |  |
| 19                      | 97  | KATU  | MOS S | TSELG  |        | ALMA   | E     | IL 18      | 7     | 3250    | 22750 | P           | 89  | 2087750   |         |       |  |       |  |
| 19                      | 98  | KATU  | ALMA  | TSELG  |        | MOS S  | W     | IL 18      | 7     | 3200    | 22400 | P           | 32  | 1788000   |         |       |  |       |  |
| 20                      | 99  | KATU  | MOS B | PENZA  | URALS  | BALKH  | W     | IL 14      | 7     | 3200    | 22400 | P           | 32  | 1788000   |         |       |  |       |  |
| 20                      | 100 | KATU  | ALMA  | BALKH  | DZHEZ  | AKTYU  | W     | IL 14      | 7     | 3200    | 22400 | P           | 32  | 1788000   |         |       |  |       |  |
| 20                      | 101 | KATU  | MOS S | OMSK   |        | SEMIP  | E     | IL 18      | 7     | 2800    | 19600 | P           | 89  | 1764400   |         |       |  |       |  |
| 20                      | 102 | KATU  | SEMIP |        | OMSK   | USTRM  | E     | IL 2       | 7     | 200     | 1400  | P           | 26  | 1764400   |         |       |  |       |  |
| 20                      | 103 | KATU  | MOS S | **     |        | KARAG  | E     | IL 18      | 7     | 2350    | 16450 | P           | 89  | 1484050   |         |       |  |       |  |
| 20                      | 104 | KATU  | KARAG | **     |        | MOS S  | W     | IL 18      | 7     | 2350    | 16450 | P           | 89  | 1484050   |         |       |  |       |  |
| 21                      | 105 | VSTU  | MOS V | CHEL B | NOSIB  | KHAB   | E     | TU104      | 7     | 6700    | 46900 | P           | 70  | 3283000   |         |       |  |       |  |
| 21                      | 106 | VSTU  | KHAB  | IRKUT  | NOSIB  | CHEL B | MOS V | W          | TU104 | 7       | 6700  | 46900       | P   | 70        | 3283000 |       |  |       |  |
| 22                      | 107 | DVTU  | SIMFR | **     | KHAB   | IRKUT  | W     | TU104      | 7     | 8800    | 61600 | P           | 70  | 4312000   |         |       |  |       |  |
| 22                      | 108 | DVTU  | PETRP | **     | KHAB   | IRKUT  | W     | TU104      | 7     | 8800    | 61600 | P           | 70  | 4312000   |         |       |  |       |  |
| 22                      | 109 | SKTU  | MOS V |        |        | KUSTV  | S     | AN 10A     | 7     | 950     | 6650  | P           | 100 | 665000    |         |       |  |       |  |
| 22                      | 110 | SKTU  | ROSTV |        |        | MOS V  | N     | AN 10A     | 7     | 950     | 6650  | P           | 100 | 665000    |         |       |  |       |  |
| 22                      | 111 | VSTU  | IRKUT | CHEL B | NOSIB  | IRKUT  | E     | TU104      | 7     | 4450    | 31150 | P           | 100 | 3115000   |         |       |  |       |  |
| 23                      | 112 | VSTU  | IRKUT | NOSIB  | CHEL B | MOS V  | W     | TU104      | 7     | 4450    | 31150 | P           | 100 | 3115000   |         |       |  |       |  |
| 23                      | 113 | VSTU  | MOS V | OMSK   |        | IRKUT  | E     | TU104      | 7     | 4375    | 30625 | P           | 100 | 3062500   |         |       |  |       |  |
| 23                      | 114 | VSTU  | IRKUT | OMSK   |        | MOS V  | W     | TU104      | 7     | 4375    | 30625 | P           | 100 | 3062500   |         |       |  |       |  |
| 23                      | 115 | MUTA  | MOS V |        |        | ULYAN  | E     | IL 18      | 7     | 680     | 4760  | P           | 89  | 420640    |         |       |  |       |  |
| 23                      | 116 | MUTA  | ULYAN |        |        | MOS V  | W     | IL 18      | 7     | 680     | 4760  | P           | 89  | 420640    |         |       |  |       |  |
| 23                      | 117 | MUTA  | MOS V |        |        | GORKY  | E     | TU124      | 7     | 400     | 2800  | P           | 44  | 128200    |         |       |  |       |  |
| 23                      | 118 | MUTA  | GORKY |        |        | MOS V  | W     | TU124      | 7     | 400     | 2800  | P           | 44  | 128200    |         |       |  |       |  |
| 23                      | 119 | UZBK  | MOS V |        |        | TASHK  | E     | IL 18      | 7     | 2800    | 19600 | P           | 89  | 1784400   |         |       |  |       |  |
| 23                      | 120 | UZBK  | TASHK |        |        | MOS V  | W     | IL 18      | 7     | 2800    | 19600 | P           | 89  | 1784400   |         |       |  |       |  |
| 24                      | 121 | MUTA  | MOS V |        |        | SIMFR  | S     | TU104      | 7     | 1270    | 8890  | P           | 100 | 889000    |         |       |  |       |  |
| 24                      | 122 | MUTA  | SIMFR |        |        | MOS V  | N     | TU104      | 7     | 1270    | 8890  | P           | 100 | 889000    |         |       |  |       |  |
| 24                      | 123 | MUTA  | MOS V |        |        | SIMFR  | S     | TU104      | 7     | 1270    | 8890  | P           | 100 | 889000    |         |       |  |       |  |
| 24                      | 124 | MUTA  | SIMFR |        |        | MOS V  | N     | TU104      | 7     | 1270    | 8890  | P           | 100 | 889000    |         |       |  |       |  |
| 24                      | 125 | MUTA  | MOS V |        |        | SIMFR  | S     | TU104      | 7     | 1270    | 8890  | P           | 100 | 889000    |         |       |  |       |  |
| 24                      | 126 | MUTA  | SIMFR |        |        | MOS V  | N     | TU104      | 7     | 1270    | 8890  | P           | 100 | 889000    |         |       |  |       |  |
| 24                      | 127 | MUTA  | MOS V |        |        | SOCHI  | S     | IL 18      | 7     | 1350    | 9450  | P           | 89  | 841050    |         |       |  |       |  |
| 24                      | 128 | MUTA  | SOCHI |        |        | MOS V  | N     | IL 18      | 7     | 1350    | 9450  | P           | 89  | 841050    |         |       |  |       |  |
| 25                      | 129 | SKTU  | MOS V |        |        | ROSTV  | S     | AN 10A     | 7     | 950     | 6650  | P           | 100 | 665000    |         |       |  |       |  |
| 25                      | 130 | SKTU  | ROSTV |        |        | MOS V  | N     | AN 10A     | 7     | 950     | 6650  | P           | 100 | 665000    |         |       |  |       |  |
| 25                      | 131 | VSTU  | MOS V |        |        | IRKUT  | E     | TU104      | 7     | 4375    | 30625 | P           | 100 | 3062500   |         |       |  |       |  |
| 25                      | 132 | VSTU  | IRKUT |        |        | MOS V  | W     | TU104      | 7     | 4375    | 30625 | P           | 100 | 3062500   |         |       |  |       |  |
| 25                      | 133 | VSTU  | MOS V |        |        | IRKUT  | E     | TU104      | 7     | 4375    | 30625 | P           | 100 | 3062500   |         |       |  |       |  |
| 25                      | 134 | VSTU  | IRKUT |        |        | MOS V  | W     | TU104      | 7     | 4375    | 30625 | P           | 100 | 3062500   |         |       |  |       |  |
| 25                      | 135 | MUTA  | MOS V | **     | OMSK   | MINVO  | S     | TU104      | 7     | 1400    | 9800  | P           | 70  | 636000    |         |       |  |       |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | STOPS | 4 | 5 | 6 | DEST. | DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL |
|------|--------|------|--------|---|---|---|-------|---|---|---|-------|------|----------|------|-------|-------|-------|-----|-------|-------|
| NO.  | NO.    |      |        |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |       |

|    |     |      |       |       |       |  |  |  |  |  |       |   |        |   |      |        |   |     |         |  |
|----|-----|------|-------|-------|-------|--|--|--|--|--|-------|---|--------|---|------|--------|---|-----|---------|--|
| 25 | 136 | MUTA | MINVO | **    |       |  |  |  |  |  | MOS V | N | TUI04A | 7 | 1400 | 9800   | P | 70  | 686000  |  |
| 26 | 137 | UZBK | MOS V | *     |       |  |  |  |  |  | TASHK | E | IL 18  | 7 | 2800 | 19600  | P | 89  | 1744400 |  |
| 26 | 138 | UZBK | TASHK | *     |       |  |  |  |  |  | MOS V | W | IL 18  | 7 | 2800 | 19600  | P | 89  | 1744400 |  |
| 26 | 139 | UZBK | MOS V |       |       |  |  |  |  |  | TASHK | E | TUI04B | 7 | 2800 | 19600  | P | 100 | 1960000 |  |
| 26 | 140 | UZBK | TASHK |       |       |  |  |  |  |  | MOS V | W | TUI04B | 7 | 2820 | 197400 | P | 100 | 1974000 |  |
| 26 | 141 | UZBK | MOS V |       |       |  |  |  |  |  | TASHK | E | IL 18  | 7 | 2800 | 19600  | P | 89  | 1744400 |  |
| 26 | 142 | UZBK | TASHK |       |       |  |  |  |  |  | MOS V | W | IL 18  | 7 | 2800 | 19600  | P | 89  | 1744400 |  |
| 26 | 143 | UZBK | TASHK |       |       |  |  |  |  |  | KRSNY | E | IL 18  | 3 | 2325 | 6975   | P | 89  | 680775  |  |
| 26 | 144 | UZBK | KRSNY |       |       |  |  |  |  |  | TASHK | W | IL 18  | 3 | 2325 | 6975   | P | 89  | 680775  |  |
| 27 | 145 | UZBK | MOS V | *     |       |  |  |  |  |  | TASHK | E | TUI04B | 7 | 2800 | 19600  | P | 100 | 1960000 |  |
| 27 | 146 | UZBK | TASHK | *     |       |  |  |  |  |  | MOS V | W | TUI04B | 7 | 2800 | 19600  | P | 100 | 1960000 |  |
| 27 | 147 | UZBK | MOS V |       |       |  |  |  |  |  | TASHK | E | IL 18  | 7 | 2800 | 19600  | P | 89  | 1744400 |  |
| 27 | 148 | UZBK | TASHK |       |       |  |  |  |  |  | MOS V | W | IL 18  | 7 | 2800 | 19600  | P | 89  | 1744400 |  |
| 27 | 149 | MASP | MOS B | PENZA | URALS |  |  |  |  |  | NUKUS | E | IL 14  | 7 | 2400 | 16800  | P | 32  | 527600  |  |
| 27 | 150 | MASP | NUKUS | CHLKR | AKTYU |  |  |  |  |  | MOS B | W | IL 14  | 7 | 2400 | 16800  | P | 32  | 527600  |  |
| 28 | 151 | UZBK | TASHK | **    |       |  |  |  |  |  | OMSK  | N | IL 18  | 7 | 1550 | 10850  | P | 89  | 962650  |  |
| 28 | 152 | UZBK | OMSK  | **    |       |  |  |  |  |  | TASHK | S | IL 18  | 7 | 1550 | 10850  | P | 89  | 962650  |  |
| 28 | 153 | TADG | DUSHA | *     |       |  |  |  |  |  | NOSIB | N | IL 18  | 4 | 2250 | 9000   | P | 89  | 841000  |  |
| 28 | 154 | TADG | MOSIB | *     |       |  |  |  |  |  | DUSHA | E | IL 18  | 4 | 2250 | 9000   | P | 89  | 841000  |  |
| 28 | 155 | TADG | MOS S |       |       |  |  |  |  |  | DUSHA | E | IL 18  | 7 | 2925 | 20475  | P | 89  | 182275  |  |
| 28 | 156 | TADG | DUSHA |       |       |  |  |  |  |  | MOS S | W | IL 18  | 7 | 2925 | 20475  | P | 89  | 182275  |  |
| 29 | 157 | TADG | DUSHA | *     |       |  |  |  |  |  | MINVO | W | IL 18  | 3 | 2300 | 6900   | P | 89  | 621100  |  |
| 29 | 158 | TADG | MINVO | *     |       |  |  |  |  |  | DUSHA | E | IL 18  | 3 | 2300 | 6900   | P | 89  | 621100  |  |
| 29 | 159 | TADG | MOS S | *     |       |  |  |  |  |  | DUSHA | E | IL 18  | 7 | 3050 | 21350  | P | 89  | 1960150 |  |
| 29 | 160 | TADG | DUSHA | *     |       |  |  |  |  |  | MOS S | W | IL 18  | 7 | 3050 | 21350  | P | 89  | 1960150 |  |
| 29 | 161 | KIRG | MOS S |       |       |  |  |  |  |  | FRUNZ | E | IL 18  | 7 | 2950 | 20650  | P | 89  | 1627850 |  |
| 29 | 162 | KIRG | FRUNZ |       |       |  |  |  |  |  | MOS S | W | IL 18  | 7 | 2950 | 20650  | P | 89  | 1627850 |  |
| 30 | 163 | TADG | MOS S | *     |       |  |  |  |  |  | DUSHA | S | IL 18  | 3 | 3000 | 9000   | P | 89  | 861000  |  |
| 30 | 164 | TADG | DUSHA | *     |       |  |  |  |  |  | MOS S | N | IL 18  | 3 | 3000 | 9000   | P | 89  | 861000  |  |
| 30 | 165 | ZSTU | LENGD |       |       |  |  |  |  |  | KHAB  | E | TUI04A | 7 | 6700 | 46900  | P | 70  | 3280000 |  |
| 30 | 166 | ZSTU | KHAB  |       |       |  |  |  |  |  | FRUNZ | E | IL 18  | 7 | 2950 | 20650  | P | 89  | 1817850 |  |
| 30 | 167 | KIRG | MOS S | **    |       |  |  |  |  |  | MOS S | W | IL 18  | 7 | 2950 | 20650  | P | 89  | 1817850 |  |
| 30 | 168 | KIRG | FRUNZ | **    |       |  |  |  |  |  | ORNBG | E | AN 10  | 7 | 1200 | 8400   | P | 85  | 716000  |  |
| 31 | 169 | PVTU | MOS S |       |       |  |  |  |  |  | MOS S | W | AN 10  | 7 | 1200 | 8400   | P | 85  | 716000  |  |
| 31 | 170 | PVTU | ORNBG |       |       |  |  |  |  |  | IRKUT | E | TUI04A | 7 | 4250 | 29750  | P | 70  | 2082500 |  |
| 31 | 171 | VSTU | MOS V | *     |       |  |  |  |  |  | MOS V | W | TUI04A | 7 | 4375 | 30625  | P | 70  | 215750  |  |
| 31 | 172 | VSTU | IRKUT | *     |       |  |  |  |  |  | KUYB  | E | AN 10  | 7 | 860  | 6020   | P | 85  | 511700  |  |
| 31 | 173 | PVTU | MOS S |       |       |  |  |  |  |  | MOS S | W | AN 10  | 7 | 860  | 6020   | P | 85  | 511700  |  |
| 32 | 174 | PVTU | KUYB  |       |       |  |  |  |  |  | SARAI | E | IL 14  | 7 | 760  | 5320   | P | 32  | 170240  |  |
| 32 | 175 | PVTU | MOS B |       |       |  |  |  |  |  | YOSHU | E | IL 14  | 7 | 600  | 4200   | P | 32  | 134400  |  |
| 32 | 176 | PVTU | SARAI |       |       |  |  |  |  |  | MOS B | W | IL 14  | 7 | 600  | 4200   | P | 32  | 134400  |  |
| 32 | 177 | MASP | MOS B |       |       |  |  |  |  |  | PENZA | E | AN 24  | 7 | 560  | 3920   | P | 44  | 172480  |  |
| 32 | 178 | MASP | YOSHU |       |       |  |  |  |  |  | MOS B | W | AN 24  | 7 | 560  | 3920   | P | 44  | 172480  |  |
| 32 | 181 | MASP | MOS B |       |       |  |  |  |  |  | SARAI | E | AN 24  | 7 | 760  | 5320   | P | 44  | 234080  |  |
| 32 | 182 | MASP | PENZA |       |       |  |  |  |  |  | MOS B | W | AN 24  | 7 | 760  | 5320   | P | 44  | 234080  |  |
| 33 | 185 | MASP | MOS B |       |       |  |  |  |  |  | SARAI | E | AN 24  | 7 | 760  | 5320   | P | 44  | 234080  |  |
| 33 | 186 | MASP | SARAI |       |       |  |  |  |  |  | MOS B | W | AN 24  | 7 | 760  | 5320   | P | 44  | 234080  |  |
| 33 | 187 | MASP | MOS B |       |       |  |  |  |  |  | TASHK | E | TUI04B | 7 | 2800 | 19600  | P | 100 | 1960000 |  |
| 33 | 188 | PVTU | SARAI |       |       |  |  |  |  |  | MOS D | W | TUI04B | 7 | 2800 | 19600  | P | 100 | 1960000 |  |
| 33 | 189 | UZBK | MOS D | *     |       |  |  |  |  |  | MOS D | W | TUI04B | 7 | 2800 | 19600  | P | 100 | 1960000 |  |
| 33 | 190 | UZBK | TASHK | *     |       |  |  |  |  |  |       |   |        |   |      |        |   |     |         |  |

C-O-N-F-I-D-E-N-T-I-A-L



C-0-N-F-I-D-E-N-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |       |       | DEST. DIR. |         | TYPE     |   | FREQ. DIST. |       | TOTAL |     | PFM |  | SEATS |  | TOTAL   |  |
|-------------------------|-----|-------|-------|----|-------|-------|------------|---------|----------|---|-------------|-------|-------|-----|-----|--|-------|--|---------|--|
| NO.                     | NO. | 1     | 2     | 3  | 4     | 5     | 6          |         | AIRCRAFT |   |             |       |       |     |     |  |       |  |         |  |
| 34                      | 191 | TRTU  | MOS V | ** |       |       |            | ASHKH S | IL 18    | 7 | 2600        | 18200 | P     | 87  |     |  |       |  | 1583400 |  |
| 34                      | 192 | TRTU  | ASHKH | ** |       |       |            | MOS V N | IL 18    | 7 | 2600        | 18200 | P     | 87  |     |  |       |  | 1583400 |  |
| 34                      | 193 | TRTU  | MOS V |    | KRSNV |       |            | ASHKH S | IL 18    | 7 | 2700        | 18900 | P     | 87  |     |  |       |  | 1644300 |  |
| 34                      | 194 | TRTU  | ASHKH |    |       | KRSNV |            | MOS V N | IL 18    | 7 | 2700        | 18900 | P     | 87  |     |  |       |  | 1644300 |  |
| 34                      | 195 | MUTA  | MOS V | *  |       |       |            | SIMFR S | TUI048   | 7 | 1270        | 8890  | P     | 100 |     |  |       |  | 889000  |  |
| 34                      | 196 | MUTA  | SIMFR | *  |       |       |            | MOS V N | TUI048   | 7 | 1270        | 8890  | P     | 100 |     |  |       |  | 889000  |  |
| 34                      | 197 | AZTU  | MOS V |    |       |       |            | BAKU S  | IL 18    | 7 | 2000        | 14000 | P     | 89  |     |  |       |  | 1246000 |  |
| 34                      | 198 | AZTU  | BAKU  |    |       |       |            | MOS V N | IL 18    | 7 | 2000        | 14000 | P     | 89  |     |  |       |  | 1246000 |  |
| 35                      | 199 | AZTU  | MOS V | ** |       |       |            | BAKU S  | IL 18    | 7 | 2000        | 14000 | P     | 89  |     |  |       |  | 1246000 |  |
| 35                      | 200 | AZTU  | BAKU  | ** |       |       |            | MOS V N | IL 18    | 7 | 2000        | 14000 | P     | 89  |     |  |       |  | 1246000 |  |
| 35                      | 201 | AZTU  | MOS V |    | ASTRA |       |            | BAKU S  | IL 18    | 7 | 2100        | 14700 | P     | 89  |     |  |       |  | 1368300 |  |
| 35                      | 202 | AZTU  | BAKU  |    |       | ASTRA |            | MOS V N | IL 18    | 7 | 2100        | 14700 | P     | 89  |     |  |       |  | 1368300 |  |
| 35                      | 203 | AZTU  | MOS V |    |       |       |            | BAKU S  | IL 18    | 7 | 2000        | 14000 | P     | 89  |     |  |       |  | 1246000 |  |
| 35                      | 204 | AZTU  | BAKU  |    |       |       |            | MOS V N | IL 18    | 7 | 2000        | 14000 | P     | 89  |     |  |       |  | 1246000 |  |
| 35                      | 205 | UKTU  | SIMFR |    |       |       |            | SIMFR S | TUI04A   | 7 | 1270        | 8890  | P     | 70  |     |  |       |  | 623000  |  |
| 35                      | 206 | UKTU  | MOS V | *  |       |       |            | MOS V N | IL 18    | 7 | 1350        | 9450  | P     | 89  |     |  |       |  | 821050  |  |
| 36                      | 207 | MUTA  | MOS V | *  |       |       |            | SIMFR S | TUI04A   | 7 | 1270        | 8890  | P     | 70  |     |  |       |  | 623000  |  |
| 36                      | 208 | MUTA  | SIMFR | *  |       |       |            | MOS V N | IL 18    | 7 | 1350        | 9450  | P     | 89  |     |  |       |  | 821050  |  |
| 36                      | 209 | MUTA  | SIMFR | *  |       |       |            | MOS V N | IL 18    | 7 | 1350        | 9450  | P     | 89  |     |  |       |  | 821050  |  |
| 36                      | 210 | MUTA  | SIMFR | *  |       |       |            | MOS V N | IL 18    | 7 | 1350        | 9450  | P     | 89  |     |  |       |  | 821050  |  |
| 37                      | 213 | SKTU  | MOS V |    |       |       |            | VOLGO S | TUI24    | 7 | 925         | 6475  | P     | 44  |     |  |       |  | 261900  |  |
| 37                      | 214 | SKTU  | VOLGO |    |       |       |            | MOS V N | TUI24    | 7 | 925         | 6475  | P     | 44  |     |  |       |  | 261900  |  |
| 37                      | 215 | MUTA  | MOS V |    |       |       |            | SIMFR S | IL 18    | 7 | 1350        | 9450  | P     | 89  |     |  |       |  | 821050  |  |
| 37                      | 216 | MUTA  | SIMFR |    |       |       |            | MOS V N | IL 18    | 7 | 1350        | 9450  | P     | 89  |     |  |       |  | 821050  |  |
| 37                      | 217 | SKTU  | MOS V |    |       |       |            | VOLGO S | AN 10A   | 7 | 925         | 6475  | P     | 100 |     |  |       |  | 621500  |  |
| 37                      | 218 | SKTU  | VOLGO |    |       |       |            | MOS V N | AN 10A   | 7 | 925         | 6475  | P     | 100 |     |  |       |  | 621500  |  |
| 37                      | 219 | SKTU  | MOS V |    |       |       |            | VOLGO S | TUI24    | 7 | 925         | 6475  | P     | 44  |     |  |       |  | 261900  |  |
| 38                      | 220 | SKTU  | VOLGO |    |       |       |            | MOS V N | TUI24    | 7 | 925         | 6475  | P     | 44  |     |  |       |  | 261900  |  |
| 38                      | 221 | MUTA  | MOS V |    |       |       |            | GUDAU S | IL 18    | 7 | 1380        | 9660  | P     | 89  |     |  |       |  | 859740  |  |
| 38                      | 222 | MUTA  | GUDAU |    |       |       |            | MOS V N | IL 18    | 7 | 1380        | 9660  | P     | 89  |     |  |       |  | 859740  |  |
| 38                      | 223 | GRUZ  | MOS V |    |       |       |            | TBLIS S | TUI048   | 7 | 1700        | 11900 | P     | 100 |     |  |       |  | 1190000 |  |
| 38                      | 224 | GRUZ  | TBLIS |    |       |       |            | MOS V N | TUI048   | 7 | 1700        | 11900 | P     | 100 |     |  |       |  | 1190000 |  |
| 38                      | 225 | GRUZ  | MOS V | ** |       |       |            | TBLIS S | TUI048   | 7 | 1700        | 11900 | P     | 100 |     |  |       |  | 1190000 |  |
| 38                      | 226 | GRUZ  | TBLIS | ** |       |       |            | MOS V N | TUI048   | 7 | 1700        | 11900 | P     | 100 |     |  |       |  | 1190000 |  |
| 38                      | 227 | GRUZ  | MOS V |    |       |       |            | TBLIS S | TUI048   | 7 | 1700        | 11900 | P     | 100 |     |  |       |  | 1190000 |  |
| 38                      | 228 | GRUZ  | TBLIS |    |       |       |            | MOS V N | TUI048   | 7 | 1700        | 11900 | P     | 100 |     |  |       |  | 1190000 |  |
| 39                      | 229 | GRUZ  | MOS V |    |       |       |            | TBLIS S | TUI048   | 7 | 1700        | 11900 | P     | 100 |     |  |       |  | 1190000 |  |
| 39                      | 230 | GRUZ  | TBLIS |    |       |       |            | MOS V N | TUI048   | 7 | 1700        | 11900 | P     | 100 |     |  |       |  | 1190000 |  |
| 39                      | 231 | GRUZ  | MOS V | ** |       |       |            | KUTAI S | TUI048   | 7 | 1350        | 9450  | P     | 100 |     |  |       |  | 945000  |  |
| 39                      | 232 | GRUZ  | KUTAI | ** |       |       |            | MOS V N | TUI048   | 7 | 1350        | 9450  | P     | 100 |     |  |       |  | 945000  |  |
| 39                      | 233 | ARMG  | MOS V |    |       |       |            | YEREV S | IL 18    | 7 | 1780        | 12460 | P     | 89  |     |  |       |  | 1108940 |  |
| 39                      | 234 | ARMG  | YEREV |    |       |       |            | MOS V N | IL 18    | 7 | 1780        | 12460 | P     | 89  |     |  |       |  | 1108940 |  |
| 39                      | 235 | ARMG  | MOS V |    |       |       |            | YEREV S | IL 18    | 7 | 1780        | 12460 | P     | 89  |     |  |       |  | 1108940 |  |
| 39                      | 236 | ARMG  | YEREV |    |       |       |            | MOS V N | IL 18    | 7 | 1780        | 12460 | P     | 89  |     |  |       |  | 1108940 |  |
| 40                      | 237 | MUTA  | MOS V |    |       |       |            | MINVO S | TUI048   | 7 | 1400        | 9800  | P     | 100 |     |  |       |  | 980000  |  |
| 40                      | 238 | MUTA  | MINVO |    |       |       |            | MOS V N | TUI048   | 7 | 1400        | 9800  | P     | 100 |     |  |       |  | 980000  |  |
| 40                      | 239 | GRUZ  | BATUM |    | KUTAI |       |            | YEREV S | IL 14    | 7 | 450         | 3150  | P     | 28  |     |  |       |  | 88200   |  |
| 40                      | 240 | GRUZ  | YEREV |    |       | TBLIS |            | BATUM N | IL 14    | 7 | 450         | 3150  | P     | 28  |     |  |       |  | 88200   |  |
| 40                      | 241 | MUTA  | MOS V |    |       |       |            | SIMFR S | IL 18    | 7 | 1350        | 9450  | P     | 89  |     |  |       |  | 841050  |  |
| 40                      | 242 | MUTA  | SIMFR |    |       |       |            | MOS V N | IL 18    | 7 | 1350        | 9450  | P     | 89  |     |  |       |  | 841050  |  |
| 41                      | 243 | ARMG  | YEREV | *  |       |       |            | LENGD N | IL 18    | 4 | 2300        | 9200  | P     | 89  |     |  |       |  | 818800  |  |

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C-O-N-F-I-D-E-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | STOPS | 4 | 5 | 6 | DEST. | DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|------|--------|------|--------|---|---|---|-------|---|---|---|-------|------|----------|------|-------|-------|-------|-----|-------|---------|
| NO.  | NO.    |      |        |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       | PAYLOAD |
| 41   | 244    | ARMG | LENGD  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 41   | 245    | SKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 41   | 246    | SKTU | SOGHI  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 41   | 247    | MUTA | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 41   | 248    | MUTA | SOGHI  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 41   | 249    | MUTA | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 41   | 250    | MUTA | SOGHI  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 42   | 251    | SKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 42   | 252    | SKTU | ROSTV  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 42   | 253    | MUTA | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 42   | 254    | MUTA | SOGHI  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 42   | 255    | MUTA | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 42   | 256    | MUTA | SOGHI  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 42   | 257    | MUTA | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 42   | 258    | MUTA | SOGHI  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 43   | 259    | SKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 43   | 260    | SKTU | KRASN  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 43   | 261    | SKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 43   | 262    | SKTU | KRASN  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 43   | 263    | SKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 43   | 264    | SKTU | KRASN  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 43   | 265    | MUTA | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 43   | 266    | MUTA | SOGHI  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 44   | 267    | MUTA | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 44   | 268    | MUTA | MINVO  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 44   | 269    | SKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 44   | 270    | SKTU | ROSTV  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 44   | 271    | MUTA | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 44   | 272    | MUTA | SOGHI  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 44   | 273    | UKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 44   | 274    | UKTU | SOGHI  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 45   | 275    | UKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 45   | 276    | UKTU | SOGHI  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 45   | 277    | UKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 45   | 278    | UKTU | SOGHI  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 45   | 279    | UKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 45   | 280    | UKTU | SOGHI  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 46   | 283    | UKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 46   | 284    | UKTU | KIEVB  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 46   | 285    | MUTA | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 46   | 286    | MUTA | SOGHI  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 46   | 287    | UKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 46   | 288    | UKTU | DONET  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 46   | 289    | UKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 46   | 290    | UKTU | DONET  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 47   | 291    | UKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 47   | 292    | UKTU | DNRPR  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 47   | 293    | MUTA | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 47   | 294    | MUTA | ZAPZ   |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 47   | 295    | UKTU | MOS V  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 47   | 296    | UKTU | LUGAN  |   |   |   |       |   |   |   |       |      |          |      |       |       |       |     |       |         |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PFM | SEATS   | TOTAL |
|------|--------|------|--------|---|---|---|---|---|---|-------|------|----------|-------|-------|-------|-----|---------|-------|
| NO.  | NO.    |      |        |   |   |   |   |   |   |       |      | AIRCRAFT |       |       |       |     | PAYLOAD |       |

|    |     |      |       |   |  |  |  |  |  |         |        |   |      |       |   |     |         |  |
|----|-----|------|-------|---|--|--|--|--|--|---------|--------|---|------|-------|---|-----|---------|--|
| 47 | 297 | UKTU | MOS V | * |  |  |  |  |  | SIMFR S | TUI04B | 7 | 1270 | 8890  | P | 100 | 889000  |  |
| 47 | 298 | UKTU | SIMFR | * |  |  |  |  |  | MOS V N | TUI04B | 7 | 1270 | 8890  | P | 100 | 889000  |  |
| 48 | 299 | UKTU | MOS V |   |  |  |  |  |  | KHARK S | AN 10A | 7 | 675  | 4725  | P | 100 | 472500  |  |
| 48 | 300 | UKTU | KHARK |   |  |  |  |  |  | MOS V N | AN 10A | 7 | 675  | 4725  | P | 100 | 472500  |  |
| 48 | 303 | MUTA | MOS V | * |  |  |  |  |  | SOCIH S | IL 18  | 7 | 1350 | 9450  | P | 89  | 841050  |  |
| 48 | 304 | MUTA | SOCIH | * |  |  |  |  |  | MOS V N | IL 18  | 7 | 1350 | 9450  | P | 89  | 841050  |  |
| 49 | 305 | UKTU | MOS V | * |  |  |  |  |  | ODESA S | TUI04A | 7 | 1175 | 8225  | P | 70  | 575750  |  |
| 49 | 306 | UKTU | ODESA | * |  |  |  |  |  | MOS V N | TUI04A | 7 | 1175 | 8225  | P | 70  | 575750  |  |
| 49 | 307 | UKTU | MOS V |   |  |  |  |  |  | ODESA S | TUI04A | 7 | 1175 | 8225  | P | 70  | 575750  |  |
| 49 | 308 | UKTU | ODESA |   |  |  |  |  |  | MOS V N | TUI04A | 7 | 1175 | 8225  | P | 70  | 575750  |  |
| 49 | 309 | UKTU | MOS V |   |  |  |  |  |  | ODESA S | TUI04B | 7 | 1175 | 8225  | P | 100 | 889000  |  |
| 49 | 310 | UKTU | ODESA |   |  |  |  |  |  | MOS V N | TUI04B | 7 | 1175 | 8225  | P | 100 | 889000  |  |
| 49 | 311 | UKTU | MOS V |   |  |  |  |  |  | ODESA S | TUI04A | 7 | 1175 | 8225  | P | 70  | 575750  |  |
| 49 | 312 | UKTU | ODESA |   |  |  |  |  |  | MOS V N | TUI04A | 7 | 1175 | 8225  | P | 70  | 575750  |  |
| 50 | 313 | UKTU | MOS V | * |  |  |  |  |  | SIMFR S | TUI04B | 7 | 1270 | 8890  | P | 100 | 889000  |  |
| 50 | 314 | UKTU | SIMFR | * |  |  |  |  |  | MOS V N | TUI04B | 7 | 1270 | 8890  | P | 100 | 889000  |  |
| 50 | 315 | UKTU | MOS V |   |  |  |  |  |  | LVOV W  | AN 10A | 7 | 1175 | 8225  | P | 100 | 889000  |  |
| 50 | 316 | UKTU | LVOV  |   |  |  |  |  |  | MOS V E | AN 10A | 7 | 1175 | 8225  | P | 100 | 889000  |  |
| 50 | 317 | UKTU | MOS V |   |  |  |  |  |  | LVOV W  | AN 10A | 7 | 1175 | 8225  | P | 100 | 889000  |  |
| 50 | 318 | UKTU | LVOV  |   |  |  |  |  |  | MOS V E | AN 10A | 7 | 1175 | 8225  | P | 100 | 889000  |  |
| 50 | 319 | MOLG | MOS S |   |  |  |  |  |  | KISHN W | AN 10A | 7 | 1200 | 8400  | P | 100 | 840000  |  |
| 50 | 320 | MOLG | KISHN |   |  |  |  |  |  | MOS S E | AN 10A | 7 | 1200 | 8400  | P | 100 | 840000  |  |
| 51 | 321 | UKTU | MOS V |   |  |  |  |  |  | KIEVB W | TUI04B | 7 | 775  | 5425  | P | 100 | 542500  |  |
| 51 | 322 | UKTU | KIEVB |   |  |  |  |  |  | MOS V E | TUI04B | 7 | 775  | 5425  | P | 100 | 542500  |  |
| 51 | 323 | UKTU | MOS V | * |  |  |  |  |  | KIEVB S | TUI04B | 7 | 775  | 5425  | P | 100 | 542500  |  |
| 51 | 324 | UKTU | KIEVB | * |  |  |  |  |  | MOS V N | TUI04B | 7 | 775  | 5425  | P | 100 | 542500  |  |
| 51 | 325 | UKTU | MOS V |   |  |  |  |  |  | KIEVB W | TUI04B | 7 | 775  | 5425  | P | 100 | 542500  |  |
| 51 | 326 | UKTU | KIEVB |   |  |  |  |  |  | MOS V E | TUI04B | 7 | 775  | 5425  | P | 100 | 542500  |  |
| 51 | 327 | UKTU | MOS V |   |  |  |  |  |  | KIEVB W | TUI04B | 7 | 775  | 5425  | P | 100 | 542500  |  |
| 51 | 328 | UKTU | KIEVB |   |  |  |  |  |  | MOS V E | TUI04B | 7 | 775  | 5425  | P | 100 | 542500  |  |
| 52 | 329 | BETU | MOS S |   |  |  |  |  |  | MOS V E | TUI04B | 7 | 775  | 5425  | P | 100 | 542500  |  |
| 52 | 330 | BETU | MINSK |   |  |  |  |  |  | MINSK W | AN 10  | 7 | 700  | 4900  | P | 85  | 416500  |  |
| 52 | 331 | BETU | MOS S |   |  |  |  |  |  | KALIN W | AN 10  | 7 | 1000 | 7000  | P | 85  | 516000  |  |
| 52 | 332 | BETU | KALIN |   |  |  |  |  |  | MOS S E | AN 10  | 7 | 1150 | 8050  | P | 85  | 612500  |  |
| 52 | 333 | LITG | MOS S |   |  |  |  |  |  | VILNI W | TUI24  | 7 | 800  | 5600  | P | 44  | 246400  |  |
| 52 | 334 | LITG | VILNI |   |  |  |  |  |  | MOS S E | TUI24  | 7 | 800  | 5600  | P | 44  | 246400  |  |
| 52 | 335 | LITG | MOS S |   |  |  |  |  |  | VILNI W | TUI24  | 7 | 800  | 5600  | P | 44  | 246400  |  |
| 52 | 336 | LITG | VILNI |   |  |  |  |  |  | MOS S E | TUI24  | 7 | 800  | 5600  | P | 44  | 246400  |  |
| 53 | 337 | MUTA | MOS S |   |  |  |  |  |  | VILNI W | TUI24  | 7 | 800  | 5600  | P | 44  | 246400  |  |
| 53 | 338 | LITG | VILNI |   |  |  |  |  |  | MOS S E | TUI24  | 7 | 800  | 5600  | P | 44  | 246400  |  |
| 53 | 339 | LITG | MOS S | * |  |  |  |  |  | VILNI W | TUI24  | 7 | 800  | 5600  | P | 44  | 246400  |  |
| 53 | 340 | LITG | VILNI | * |  |  |  |  |  | MOS S E | TUI24  | 7 | 800  | 5600  | P | 44  | 246400  |  |
| 53 | 341 | LITG | MOS S |   |  |  |  |  |  | RIGA N  | IL 18  | 7 | 855  | 5985  | P | 110 | 658350  |  |
| 53 | 342 | LITG | RIGA  |   |  |  |  |  |  | MOS S S | IL 18  | 7 | 855  | 5985  | P | 110 | 658350  |  |
| 53 | 343 | LITG | MOS S |   |  |  |  |  |  | RIGA N  | IL 18  | 7 | 855  | 5985  | P | 110 | 658350  |  |
| 53 | 344 | LITG | RIGA  |   |  |  |  |  |  | MOS S S | IL 18  | 7 | 855  | 5985  | P | 110 | 658350  |  |
| 54 | 345 | BETU | MOS S |   |  |  |  |  |  | MOGIL W | IL 14  | 7 | 500  | 3500  | P | 32  | 112000  |  |
| 54 | 346 | BETU | MOGIL |   |  |  |  |  |  | MOS S E | IL 14  | 7 | 500  | 3500  | P | 32  | 112000  |  |
| 54 | 347 | BETU | MOS S |   |  |  |  |  |  | MINSK W | AN 10  | 7 | 700  | 4900  | P | 85  | 416500  |  |
| 54 | 348 | BETU | MINSK |   |  |  |  |  |  | MOS S E | AN 10  | 7 | 700  | 4900  | P | 85  | 416500  |  |
| 54 | 349 | SVTU | LENGD | * |  |  |  |  |  | MINSK S | TUI04B | 7 | 1950 | 13650 | P | 100 | 1365000 |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-1-D-E-N-1-1-A-L

| PAGE NO. | FLIGHT NO. | SUB. NO. | ORIGIN | 1  | 2     | 3     | STOPS | 4     | 5     | 6     | DEST.  | DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PFM | SEATS  | TOTAL |
|----------|------------|----------|--------|----|-------|-------|-------|-------|-------|-------|--------|------|----------|------|-------|-------|-------|-----|--------|-------|
| 54       | 350        | SVTU     | MINVO  | *  |       |       |       |       |       |       | LENGD  | N    | TU104B   | 7    | 1950  | 13650 | P     | 100 | 136500 |       |
| 54       | 351        | SVTU     | MOS S  | ** |       |       |       |       |       |       | ARKHA  | N    | IL 18    | 7    | 1000  | 7000  | P     | 89  | 62300  |       |
| 54       | 352        | SVTU     | ARKHA  | ** |       |       |       |       |       |       | MOS S  | S    | IL 18    | 7    | 1000  | 7000  | P     | 89  | 62300  |       |
| 55       | 353        | SVTU     | LENGD  |    |       |       |       |       |       |       | SOCCHI | S    | IL 18    | 7    | 1900  | 13300 | P     | 89  | 118370 |       |
| 55       | 354        | SVTU     | SOCCHI |    |       |       |       |       |       |       | LENGD  | N    | IL 18    | 7    | 1900  | 13300 | P     | 89  | 118370 |       |
| 55       | 357        | SVTU     | MOS S  |    |       |       |       |       |       |       | ARKHA  | N    | IL 18    | 7    | 1000  | 7000  | P     | 89  | 62300  |       |
| 55       | 358        | SVTU     | ARKHA  |    |       |       |       |       |       |       | MOS S  | S    | IL 18    | 7    | 1000  | 7000  | P     | 89  | 62300  |       |
| 55       | 359        | SVTU     | LENGD  | *  |       |       |       |       |       |       | GUDAU  | S    | IL 18    | 7    | 1900  | 13300 | P     | 89  | 118370 |       |
| 55       | 360        | SVTU     | GUDAU  | *  |       |       |       |       |       |       | LENGD  | N    | IL 18    | 7    | 1900  | 13300 | P     | 89  | 118370 |       |
| 56       | 361        | SVTU     | LENGD  | ** | OMSK  | KRSNY |       |       |       |       | VLAD   | E    | IL 18    | 7    | 7400  | 51800 | P     | 89  | 465020 |       |
| 56       | 362        | SVTU     | VLAD   | ** | KRSNY | OMSK  |       |       |       |       | LENGD  | N    | IL 18    | 7    | 7400  | 51800 | P     | 89  | 465020 |       |
| 56       | 363        | ZSTU     | MOS S  |    |       |       |       |       |       |       | TALIN  | N    | TU124    | 7    | 825   | 5775  | P     | 44  | 28110  |       |
| 56       | 364        | ZSTU     | TALIN  |    |       |       |       |       |       |       | MOS S  | S    | TU124    | 7    | 825   | 5775  | P     | 44  | 28110  |       |
| 56       | 365        | ZSTU     | MOS S  |    |       |       |       |       |       |       | TALIN  | N    | TU124    | 7    | 825   | 5775  | P     | 44  | 28110  |       |
| 56       | 366        | ZSTU     | TALIN  |    |       |       |       |       |       |       | MOS S  | S    | TU124    | 7    | 825   | 5775  | P     | 44  | 28110  |       |
| 57       | 367        | SVTU     | LENGD  | ** |       |       | CHELB | KARAG |       |       | ALMA   | E    | IL 18    | 5    | 3600  | 18000 | P     | 89  | 168200 |       |
| 57       | 368        | SVTU     | ALMA   | ** |       |       | KARAG | CHELB |       |       | LENGD  | N    | IL 18    | 5    | 3600  | 18000 | P     | 89  | 168200 |       |
| 57       | 369        | SVTU     | LENGD  | ** |       |       | SVERD |       |       |       | TASHK  | S    | TU104B   | 7    | 3000  | 21000 | P     | 100 | 210000 |       |
| 57       | 370        | SVTU     | TASHK  | ** |       |       | SVERD |       |       |       | LENGD  | N    | TU104B   | 7    | 3000  | 21000 | P     | 100 | 210000 |       |
| 57       | 371        | SVTU     | LENGD  |    |       |       |       |       |       |       | KIEVB  | S    | TU104B   | 7    | 1000  | 7000  | P     | 100 | 70000  |       |
| 57       | 372        | SVTU     | KIEVB  |    |       |       |       |       |       |       | LENGD  | N    | TU104B   | 7    | 1000  | 7000  | P     | 100 | 70000  |       |
| 58       | 373        | SVTU     | LENGD  |    |       |       | CHEP  | KIROV | PERM  | SVERD | CHELB  | E    | IL 14    | 3    | 1975  | 5925  | P     | 32  | 18960  |       |
| 58       | 374        | SVTU     | CHELB  |    |       |       | SVERD | PERM  | KIROV | CHEP  | LENGD  | N    | IL 14    | 3    | 1975  | 5925  | P     | 32  | 18960  |       |
| 58       | 375        | UKTU     | LENGD  | *  |       |       |       |       |       |       | SIMFR  | S    | TU104B   | 7    | 1750  | 12250 | P     | 100 | 122500 |       |
| 58       | 376        | UKTU     | SIMFR  | *  |       |       |       |       |       |       | LENGD  | N    | TU104B   | 7    | 1750  | 12250 | P     | 100 | 122500 |       |
| 58       | 377        | SVTU     | ARKHA  | *  |       |       |       |       |       |       | SIMFR  | S    | IL 18    | 3    | 2175  | 6525  | P     | 89  | 58072  |       |
| 58       | 378        | SVTU     | SIMFR  | *  |       |       |       |       |       |       | ARKHA  | N    | IL 18    | 3    | 2175  | 6525  | P     | 89  | 58072  |       |
| 58       | 379        | SVTU     | LENGD  | *  |       |       | ZAPZ  |       |       |       | SOCCHI | S    | IL 18    | 7    | 1950  | 15600 | P     | 89  | 156000 |       |
| 58       | 380        | SVTU     | SOCCHI | *  |       |       | ZAPZ  |       |       |       | LENGD  | N    | IL 18    | 7    | 1950  | 15600 | P     | 89  | 156000 |       |
| 59       | 381        | UKTU     | ODESA  |    |       |       |       |       |       |       | LENGD  | N    | TU104B   | 7    | 1540  | 10780 | P     | 100 | 107800 |       |
| 59       | 382        | UKTU     | LENGD  |    |       |       |       |       |       |       | ODESA  | S    | TU104B   | 7    | 1540  | 10780 | P     | 100 | 107800 |       |
| 59       | 383        | LATG     | RIGA   | ** | GORKY |       | SVERD | OMSK  |       |       | NOSIB  | E    | IL 18    | 7    | 3550  | 25550 | P     | 89  | 225950 |       |
| 59       | 384        | LATG     | NOSIB  | ** | OMSK  |       | SVERD | GORKY |       |       | RIGA   | N    | IL 18    | 7    | 3550  | 25550 | P     | 89  | 225950 |       |
| 59       | 385        | SVTU     | ARKHA  | *  |       |       | KRSN  |       |       |       | SOCCHI | S    | IL 18    | 3    | 2075  | 6225  | P     | 89  | 59025  |       |
| 59       | 386        | SVTU     | SOCCHI | *  |       |       | KRSN  |       |       |       | ARKHA  | N    | IL 18    | 3    | 2075  | 6225  | P     | 89  | 59025  |       |
| 59       | 387        | LATG     | RIGA   | *  |       |       |       |       |       |       | SOCCHI | S    | IL 18    | 7    | 2000  | 14000 | P     | 110 | 154000 |       |
| 59       | 388        | LATG     | SOCCHI | *  |       |       | KIEVB | SIMFR |       |       | RIGA   | N    | IL 18    | 7    | 2000  | 14000 | P     | 110 | 154000 |       |
| 61       | 389        | SVTU     | LENGD  |    |       |       |       |       |       |       | MINVO  | S    | TU104B   | 7    | 1950  | 13650 | P     | 100 | 136500 |       |
| 61       | 390        | SVTU     | MINVO  |    |       |       |       |       |       |       | LENGD  | N    | TU104B   | 7    | 1950  | 13650 | P     | 100 | 136500 |       |
| 61       | 391        | LATG     | RIGA   |    |       |       |       |       |       |       | LENGD  | E    | IL 18    | 7    | 525   | 3675  | P     | 110 | 40425  |       |
| 61       | 392        | LATG     | LENGD  |    |       |       |       |       |       |       | RIGA   | N    | IL 18    | 7    | 525   | 3675  | P     | 110 | 40425  |       |
| 61       | 393        | LATG     | RIGA   |    |       |       |       |       |       |       | LENGD  | E    | IL 18    | 7    | 525   | 3675  | P     | 110 | 40425  |       |
| 61       | 394        | LATG     | LENGD  |    |       |       |       |       |       |       | RIGA   | N    | IL 18    | 7    | 525   | 3675  | P     | 110 | 40425  |       |
| 61       | 395        | UKTU     | MOS V  |    |       |       | KIEVB |       |       |       | KHERS  | S    | AN 10A   | 4    | 1100  | 4400  | P     | 100 | 44000  |       |
| 61       | 396        | UKTU     | KHERS  |    |       |       | KIEVB |       |       |       | MOS V  | N    | AN 10A   | 4    | 1100  | 4400  | P     | 100 | 44000  |       |
| 62       | 397        | LATG     | RIGA   | *  |       |       | KIEVB |       |       |       | ODESA  | S    | IL 18    | 7    | 1270  | 8890  | P     | 110 | 97790  |       |
| 62       | 398        | LATG     | ODESA  | *  |       |       | KIEVB |       |       |       | RIGA   | N    | IL 18    | 7    | 1270  | 8890  | P     | 110 | 97790  |       |
| 62       | 399        | SVTU     | LENGD  |    |       |       | SVERD | NOSIB |       |       | YUZSA  | E    | IL 18    | 2    | 7350  | 14700 | P     | 89  | 130830 |       |
| 62       | 400        | SVTU     | YUZSA  |    |       |       | IRKUT |       |       |       | LENGD  | N    | IL 18    | 2    | 7350  | 14700 | P     | 89  | 130830 |       |
| 62       | 401        | BEU      | MINSK  |    |       |       | SIMFR |       |       |       | SOCCHI | S    | AN 10    | 7    | 1440  | 10080 | P     | 85  | 85680  |       |
| 62       | 402        | BEU      | SOCCHI |    |       |       | SIMFR |       |       |       | MINSK  | N    | AN 10    | 7    | 1440  | 10080 | P     | 85  | 85680  |       |

C-O-N-F-1-D-E-N-1-1-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | AIRCRAFT | FREQ. | DIST. | TOTAL | PFM | SEATS  | TOTAL  |      |       |
|------|--------|------|--------|----|---|---|---|---|---|-------|------|----------|-------|-------|-------|-----|--------|--------|------|-------|
| NO.  | NO.    |      |        |    |   |   |   |   |   |       |      |          |       |       |       |     |        |        |      |       |
| 63   | 403    | BETU | MINSK  |    |   |   |   |   |   | MINVO | S    | AN 10    | 3     | 1550  | 4650  | P   | 85     | 395250 |      |       |
| 63   | 404    | BETU | MINVO  |    |   |   |   |   |   | MINSK | N    | AN 10    | 3     | 1550  | 4650  | P   | 85     | 395250 |      |       |
| 63   | 405    | UKTU | KIEVB  | *  |   |   |   |   |   | SOCHI | S    | AN 10A   | 7     | 1000  | 7000  | P   | 100    | 700000 |      |       |
| 63   | 406    | UKTU | SOCHI  | *  |   |   |   |   |   | KIEVB | N    | AN 10A   | 7     | 1000  | 7000  | P   | 100    | 700000 |      |       |
| 63   | 407    | UKTU | DONET  | *  |   |   |   |   |   | SOCHI | N    | AN 10    | 7     | 360   | 2520  | P   | 85     | 214200 |      |       |
| 63   | 408    | UKTU | SOCHI  | *  |   |   |   |   |   | DONET | S    | AN 10    | 7     | 360   | 2520  | P   | 85     | 214200 |      |       |
| 63   | 409    | UKTU | KIEVB  |    |   |   |   |   |   | SOCHI | S    | AN 10A   | 7     | 1075  | 7525  | P   | 100    | 752500 |      |       |
| 63   | 410    | UKTU | SOCHI  |    |   |   |   |   |   | KIEVB | N    | AN 10A   | 7     | 1075  | 7525  | P   | 100    | 752500 |      |       |
| 64   | 411    | UKTU | KIEVB  |    |   |   |   |   |   | SVERD | E    | AN 10A   | 4     | 2050  | 8200  | P   | 100    | 820000 |      |       |
| 64   | 412    | UKTU | SVERD  |    |   |   |   |   |   | KIEVB | N    | AN 10A   | 4     | 2050  | 8200  | P   | 100    | 820000 |      |       |
| 64   | 413    | UKTU | LVOV   |    |   |   |   |   |   | LENGD | E    | AN 10    | 7     | 1275  | 8925  | P   | 85     | 756225 |      |       |
| 64   | 414    | UKTU | LENGD  |    |   |   |   |   |   | LVOV  | N    | AN 10    | 7     | 1275  | 8925  | P   | 85     | 756225 |      |       |
| 64   | 415    | UKTU | LVOV   | *  |   |   |   |   |   | SOCHI | E    | AN 10    | 7     | 1330  | 9310  | P   | 85     | 756225 |      |       |
| 64   | 416    | UKTU | SOCHI  | *  |   |   |   |   |   | LVOV  | N    | AN 10    | 7     | 1330  | 9310  | P   | 85     | 756225 |      |       |
| 65   | 419    | UKTU | MOS V  |    |   |   |   |   |   | KRVG  | S    | AN 10A   | 7     | 900   | 6300  | P   | 100    | 630000 |      |       |
| 65   | 420    | UKTU | KRVG   |    |   |   |   |   |   | MOS V | N    | AN 10A   | 7     | 900   | 6300  | P   | 100    | 630000 |      |       |
| 65   | 421    | SKTU | MINVO  |    |   |   |   |   |   | ODESA | N    | TUI24    | 4     | 1000  | 4000  | P   | 44     | 150000 |      |       |
| 65   | 422    | SKTU | ODESA  |    |   |   |   |   |   | MINVO | E    | TUI24    | 4     | 1000  | 4000  | P   | 44     | 150000 |      |       |
| 66   | 423    | MOLG | KISHN  | ** |   |   |   |   |   | MINVO | E    | AN 10A   | 7     | 1240  | 8680  | P   | 100    | 868000 |      |       |
| 66   | 424    | MOLG | MINVO  | ** |   |   |   |   |   | KISHN | E    | AN 10A   | 7     | 1240  | 8680  | P   | 100    | 868000 |      |       |
| 66   | 425    | MOLG | KISHN  | ** |   |   |   |   |   | SOCHI | E    | AN 10A   | 7     | 1000  | 7000  | P   | 100    | 700000 |      |       |
| 66   | 426    | MOLG | SOCHI  | ** |   |   |   |   |   | KISHN | N    | AN 10A   | 7     | 975   | 6825  | P   | 100    | 682500 |      |       |
| 66   | 427    | LATG | RIGA   |    |   |   |   |   |   | MINVO | S    | IL 18    | 3     | 2025  | 6075  | P   | 89     | 540675 |      |       |
| 66   | 428    | LATG | MINVO  |    |   |   |   |   |   | RIGA  | N    | IL 18    | 3     | 2025  | 6075  | P   | 89     | 540675 |      |       |
| 67   | 429    | LATG | MOS S  | *  |   |   |   |   |   | RIGA  | N    | IL 18    | 7     | 855   | 5985  | P   | 110    | 623300 |      |       |
| 67   | 430    | LATG | RIGA   | *  |   |   |   |   |   | MOS S | S    | IL 18    | 7     | 855   | 5985  | P   | 110    | 623300 |      |       |
| 67   | 431    | UKTU | MOS V  | *  |   |   |   |   |   | MINVO | S    | TUI04A   | 7     | 1270  | 8890  | P   | 70     | 623300 |      |       |
| 67   | 432    | UKTU | MINVO  | *  |   |   |   |   |   | MOS V | N    | TUI04A   | 7     | 1270  | 8890  | P   | 70     | 623300 |      |       |
| 67   | 433    | UKTU | ODESA  | ** |   |   |   |   |   | KIEVB | KUYB | NOSIB    | IRKUT | KHAB  | VLAD  | E   | TUI04A | 7      | 7575 | 53025 |
| 67   | 434    | ZSTU | ODESA  | ** |   |   |   |   |   | ODESA | N    | TUI04A   | 7     | 7575  | 53025 | P   | 70     | 530250 |      |       |
| 67   | 435    | ZSTU | VLAD   | ** |   |   |   |   |   | MINVO | N    | IL 18    | 7     | 450   | 3150  | P   | 89     | 280350 |      |       |
| 68   | 436    | ARMG | YEREV  | ** |   |   |   |   |   | YEREV | S    | IL 18    | 7     | 450   | 3150  | P   | 89     | 280350 |      |       |
| 68   | 437    | ARMG | MINVO  | ** |   |   |   |   |   | SOCHI | N    | IL 18    | 7     | 560   | 3920  | P   | 89     | 310880 |      |       |
| 68   | 438    | ARMG | YEREV  | ** |   |   |   |   |   | YEREV | E    | IL 18    | 7     | 560   | 3920  | P   | 89     | 310880 |      |       |
| 68   | 439    | ARMG | SOCHI  | ** |   |   |   |   |   | MINVO | S    | TUI24    | 3     | 900   | 2700  | P   | 44     | 115800 |      |       |
| 68   | 440    | ARMG | YEREV  | ** |   |   |   |   |   | ODESA | N    | TUI24    | 4     | 1500  | 6000  | P   | 44     | 264000 |      |       |
| 68   | 441    | SKTU | VOLGO  |    |   |   |   |   |   | MINVO | S    | TUI24    | 4     | 1500  | 6000  | P   | 44     | 264000 |      |       |
| 68   | 442    | SKTU | MINVO  |    |   |   |   |   |   | ODESA | N    | TUI24    | 4     | 1500  | 6000  | P   | 44     | 264000 |      |       |
| 68   | 443    | SKTU | ODESA  |    |   |   |   |   |   | MINVO | S    | TUI24    | 4     | 1500  | 6000  | P   | 44     | 264000 |      |       |
| 68   | 444    | SKTU | UFA    |    |   |   |   |   |   | ODESA | N    | TUI24    | 4     | 1500  | 6000  | P   | 44     | 264000 |      |       |
| 69   | 445    | SKTU | VOLGO  |    |   |   |   |   |   | MINVO | S    | TUI24    | 4     | 1500  | 6000  | P   | 44     | 264000 |      |       |
| 69   | 446    | SKTU | ODESA  |    |   |   |   |   |   | MINVO | S    | TUI24    | 4     | 1500  | 6000  | P   | 44     | 264000 |      |       |
| 69   | 447    | SKTU | MINVO  |    |   |   |   |   |   | ODESA | N    | TUI24    | 4     | 1500  | 6000  | P   | 44     | 264000 |      |       |
| 69   | 448    | SKTU | ODESA  |    |   |   |   |   |   | MINVO | S    | TUI24    | 4     | 1500  | 6000  | P   | 44     | 264000 |      |       |
| 69   | 449    | ARMG | YEREV  | *  |   |   |   |   |   | MINVO | N    | IL 18    | 3     | 450   | 1350  | P   | 89     | 120150 |      |       |
| 69   | 450    | ARMG | MINVO  | *  |   |   |   |   |   | YEREV | S    | IL 18    | 3     | 450   | 1350  | P   | 89     | 120150 |      |       |
| 70   | 451    | GRUZ | BATUM  |    |   |   |   |   |   | ODESA | N    | IL 14    | 7     | 1050  | 7350  | P   | 28     | 205800 |      |       |
| 70   | 452    | GRUZ | ODESA  |    |   |   |   |   |   | BATUM | E    | IL 14    | 7     | 1050  | 7350  | P   | 28     | 205800 |      |       |
| 70   | 453    | AZTU | BAKU   |    |   |   |   |   |   | KHARK | N    | IL 14    | 4     | 1560  | 6240  | P   | 28     | 174720 |      |       |
| 70   | 454    | AZTU | KHARK  |    |   |   |   |   |   | BAKU  | E    | IL 14    | 4     | 1560  | 6240  | P   | 28     | 174720 |      |       |
| 70   | 455    | AZTU | BAKU   |    |   |   |   |   |   | KRSNV | E    | IL 18    | 7     | 275   | 1925  | P   | 89     | 171325 |      |       |
| 70   | 456    | AZTU | KRSNV  |    |   |   |   |   |   | BAKU  | N    | IL 18    | 7     | 275   | 1925  | P   | 89     | 171325 |      |       |
| 71   | 457    | AZTU | BAKU   |    |   |   |   |   |   | KRSNV | E    | IL 18    | 7     | 275   | 1925  | P   | 89     | 171325 |      |       |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT NO. |     | SUB. ORIGIN |       | STOPS |       |       |       |       |       | DEST. DIR. |   | TYPE  |   | FREQ. |       | DIST.  |    | TOTAL |       | PFM |     | SEATS |       | TOTAL |  |  |  |
|-----------------|-----|-------------|-------|-------|-------|-------|-------|-------|-------|------------|---|-------|---|-------|-------|--------|----|-------|-------|-----|-----|-------|-------|-------|--|--|--|
| NO.             |     | NO.         |       | 1     |       | 2     |       | 3     |       | 4          |   | 5     |   | 6     |       |        |    |       |       |     |     |       |       |       |  |  |  |
| 71              | 458 | AZTU        | KRSNV |       |       |       |       |       |       |            |   |       |   | BAKU  | W     | IL 18  | 7  | 275   | 1925  | P   | 89  |       | 1713  |       |  |  |  |
| 71              | 459 | TRTU        | ASHKH | *     |       |       |       |       |       |            |   |       |   | MINVO | E     | IL 18  | 3  | 1475  | 4425  | P   | 87  |       | 3849  |       |  |  |  |
| 71              | 460 | TRTU        | MINVO | *     |       |       |       |       |       |            |   |       |   | ASHKH | W     | IL 18  | 3  | 1475  | 4425  | P   | 87  |       | 3849  |       |  |  |  |
| 71              | 461 | TRTU        | ASHKH | **    | KRSNV |       |       |       |       |            |   |       |   | SIMFR | W     | IL 18  | 3  | 2200  | 6600  | P   | 89  |       | 5874  |       |  |  |  |
| 71              | 462 | TRTU        | SIMFR | **    |       |       |       |       |       |            |   |       |   | ASHKH | E     | IL 18  | 4  | 2200  | 8800  | P   | 89  |       | 7832  |       |  |  |  |
| 72              | 463 | TRTU        | ASHKH | *     | KRSNV |       |       |       |       |            |   |       |   | KRSNV | W     | IL 18  | 6  | 1750  | 10500 | P   | 87  |       | 9135  |       |  |  |  |
| 72              | 464 | TRTU        | KRSNV | *     | MINVO |       |       |       |       |            |   |       |   | ASHKH | E     | IL 18  | 6  | 1750  | 10500 | P   | 87  |       | 9135  |       |  |  |  |
| 72              | 465 | TRTU        | ASHKH | **    | KRSNV | ASTRA | VOLGO |       |       |            |   |       |   | KUYS  | N     | IL 18  | 4  | 1950  | 7800  | P   | 87  |       | 6286  |       |  |  |  |
| 72              | 466 | TRTU        | KUYS  | **    | VOLGO | ASTRA | KRSNV |       |       |            |   |       |   | ASHKH | S     | IL 18  | 4  | 1950  | 7800  | P   | 87  |       | 6286  |       |  |  |  |
| 72              | 467 | UZBK        | NUKUS |       |       | URGEN |       |       |       |            |   |       |   | MINVO | S     | IL 14  | 4  | 1500  | 6000  | P   | 32  |       | 1800  |       |  |  |  |
| 72              | 468 | UZBK        | MINVO | **    |       | URGEN |       |       |       |            |   |       |   | SIMFR | S     | IL 18  | 7  | 2175  | 15225 | P   | 89  |       | 1380  |       |  |  |  |
| 73              | 469 | URTU        | SVERD | **    |       |       |       |       |       |            |   |       |   | SVERD | N     | IL 18  | 7  | 2175  | 15225 | P   | 89  |       | 1380  |       |  |  |  |
| 73              | 470 | URTU        | SIMFR | **    |       |       |       |       |       |            |   |       |   | DNPRP | N     | IL 14  | 7  | 1125  | 7875  | P   | 28  |       | 2805  |       |  |  |  |
| 73              | 471 | GRUZ        | TBLIS |       | KUTAI | SUKHU | DONET |       |       |            |   |       |   | DNPRP | N     | IL 14  | 7  | 1125  | 7875  | P   | 28  |       | 2805  |       |  |  |  |
| 74              | 472 | GRUZ        | DNPRP |       | DONET | SUKHU | KUTAI |       |       |            |   |       |   | SOCHI | W     | IL 18  | 3  | 2500  | 7500  | P   | 89  |       | 6875  |       |  |  |  |
| 74              | 473 | TADG        | DUSHA | *     | MINVO |       |       |       |       |            |   |       |   | DUSHA | E     | IL 18  | 3  | 2500  | 7500  | P   | 89  |       | 6875  |       |  |  |  |
| 74              | 474 | TADG        | SOCHI | *     |       | MINVO |       |       |       |            |   |       |   | MINVO | W     | IL 18  | 4  | 2300  | 9200  | P   | 89  |       | 8288  |       |  |  |  |
| 74              | 475 | TADG        | DUSHA |       | BAKU  |       |       |       |       |            |   |       |   | DUSHA | E     | IL 18  | 4  | 2300  | 9200  | P   | 89  |       | 8288  |       |  |  |  |
| 74              | 476 | TADG        | MINVO |       |       | BAKU  |       |       |       |            |   |       |   | SOCHI | S     | IL 18  | 7  | 2200  | 15400 | P   | 89  |       | 13806 |       |  |  |  |
| 74              | 477 | URTU        | SVERD |       | ROSTV |       |       |       |       |            |   |       |   | SVERD | N     | IL 18  | 7  | 2200  | 15400 | P   | 89  |       | 13806 |       |  |  |  |
| 74              | 478 | URTU        | SOCHI | **    |       | ROSTV |       |       |       |            |   |       |   | MINVO | W     | IL 18  | 7  | 1540  | 10780 | P   | 89  |       | 9594  |       |  |  |  |
| 75              | 479 | URTU        | SVERD | **    |       |       |       |       |       |            |   |       |   | SVERD | E     | IL 18  | 7  | 1540  | 10780 | P   | 89  |       | 9594  |       |  |  |  |
| 75              | 480 | URTU        | MINVO | **    |       |       |       |       |       |            |   |       |   | ODESA | W     | IL 18  | 7  | 1750  | 12250 | P   | 89  |       | 10802 |       |  |  |  |
| 75              | 483 | AZTU        | BAKU  | **    | KRSND | SIMFR |       |       |       |            |   |       |   | BAKU  | E     | IL 18  | 7  | 1750  | 12250 | P   | 89  |       | 10802 |       |  |  |  |
| 75              | 484 | AZTU        | ODESA | **    | SIMFR | KRSND |       |       |       |            |   |       |   | NOSIB | N     | IL 18  | 7  | 1420  | 9940  | P   | 89  |       | 8866  |       |  |  |  |
| 75              | 485 | KATU        | ALMA  |       | SEMP  |       |       |       |       |            |   |       |   | ALMA  | S     | IL 18  | 7  | 1420  | 9940  | P   | 89  |       | 8866  |       |  |  |  |
| 75              | 486 | KATU        | NOSIB |       | SEMP  |       |       |       |       |            |   |       |   | ALMA  | S     | IL 18  | 7  | 1420  | 9940  | P   | 89  |       | 8866  |       |  |  |  |
| 76              | 487 | KATU        | ALMA  |       | BALKH | TSELG | KOKCH | PETRP | KURGN | SVERD      | W | IL 14 | 7 | 1975  | 13825 | P      | 32 | 4880  | 14000 | P   | 32  |       | 4880  |       |  |  |  |
| 76              | 488 | KATU        | SVERD | KURGN | PETRP | KOKCH | TSELG | KARAG | BALKH | ALMA       | E | IL 14 | 7 | 2000  | 14000 | P      | 32 | 4880  | 14000 | P   | 32  |       | 4880  |       |  |  |  |
| 76              | 489 | KATU        | ALMA  |       | DZHAM |       |       |       |       |            |   |       |   | TASHK | W     | IL 14  | 7  | 730   | 5110  | P   | 32  |       | 1695  |       |  |  |  |
| 76              | 490 | KATU        | TASHK |       | DZHAM |       |       |       |       |            |   |       |   | ALMA  | E     | IL 14  | 7  | 730   | 5110  | P   | 32  |       | 1695  |       |  |  |  |
| 76              | 491 | UZBK        | TASHK |       | BAKU  |       |       |       |       |            |   |       |   | SOCHI | W     | IL 18  | 7  | 2500  | 17500 | P   | 89  |       | 15875 |       |  |  |  |
| 76              | 492 | UZBK        | SOCHI |       | BAKU  |       |       |       |       |            |   |       |   | TASHK | E     | IL 18  | 7  | 2500  | 17500 | P   | 89  |       | 15875 |       |  |  |  |
| 77              | 493 | UZBK        | TASHK |       | TBLIS |       |       |       |       |            |   |       |   | SIMFR | W     | TU104B | 7  | 2900  | 20300 | P   | 100 |       | 20300 |       |  |  |  |
| 77              | 494 | UZBK        | SIMFR |       | TBLIS |       |       |       |       |            |   |       |   | TASHK | E     | TU104B | 7  | 2900  | 20300 | P   | 100 |       | 20300 |       |  |  |  |
| 77              | 495 | PVTU        | KUYS  |       | GORKY |       |       |       |       |            |   |       |   | LENGD | W     | AN 10  | 3  | 1400  | 4200  | P   | 85  |       | 3270  |       |  |  |  |
| 77              | 496 | PVTU        | LENGD |       | GORKY |       |       |       |       |            |   |       |   | KUYS  | E     | AN 10  | 3  | 1400  | 4200  | P   | 85  |       | 3270  |       |  |  |  |
| 77              | 497 | SVTU        | LENGD | **    | GORKY |       |       |       |       |            |   |       |   | UFA   | E     | IL 18  | 4  | 1480  | 5920  | P   | 89  |       | 5268  |       |  |  |  |
| 77              | 498 | SVTU        | UFA   | **    | GORKY |       |       |       |       |            |   |       |   | LENGD | W     | IL 18  | 4  | 1480  | 5920  | P   | 89  |       | 5268  |       |  |  |  |
| 78              | 499 | PVTU        | KUYS  | *     | MINVO |       |       |       |       |            |   |       |   | SOCHI | S     | AN 10  | 7  | 1375  | 9625  | P   | 85  |       | 8181  |       |  |  |  |
| 78              | 500 | PVTU        | SOCHI | *     | MINVO |       |       |       |       |            |   |       |   | KUYS  | N     | AN 10  | 7  | 1375  | 9625  | P   | 85  |       | 8181  |       |  |  |  |
| 78              | 501 | PVTU        | KAZAN |       | MINVO |       |       |       |       |            |   |       |   | SOCHI | S     | TU124  | 7  | 1350  | 9450  | P   | 40  |       | 3780  |       |  |  |  |
| 78              | 502 | PVTU        | SOCHI |       | MINVO |       |       |       |       |            |   |       |   | KAZAN | N     | TU124  | 7  | 1350  | 9450  | P   | 40  |       | 3780  |       |  |  |  |
| 78              | 503 | PVTU        | KUYS  |       | VOLGO |       |       |       |       |            |   |       |   | KRSNV | S     | TU124  | 7  | 1320  | 9240  | P   | 44  |       | 4065  |       |  |  |  |
| 78              | 504 | PVTU        | KRSNV |       | VOLGO |       |       |       |       |            |   |       |   | KUYS  | N     | TU124  | 7  | 1320  | 9240  | P   | 44  |       | 4065  |       |  |  |  |
| 79              | 505 | PVTU        | SARAI |       | VOLGO |       |       |       |       |            |   |       |   | KRSNV | S     | IL 14  | 7  | 1000  | 7000  | P   | 32  |       | 2240  |       |  |  |  |
| 79              | 506 | PVTU        | KRSNV |       | VOLGO |       |       |       |       |            |   |       |   | SARAI | N     | IL 14  | 7  | 975   | 6625  | P   | 32  |       | 2184  |       |  |  |  |
| 79              | 509 | PVTU        | KUYS  |       | PENZA |       |       |       |       |            |   |       |   | VORNZ | W     | IL 14  | 7  | 750   | 5250  | P   | 32  |       | 1680  |       |  |  |  |
| 79              | 510 | PVTU        | VORNZ |       | PENZA |       |       |       |       |            |   |       |   | KUYS  | E     | IL 14  | 7  | 750   | 5250  | P   | 32  |       | 1680  |       |  |  |  |
| 79              | 511 | PVTU        | KUYS  |       | MINVO |       |       |       |       |            |   |       |   | MINVO | S     | TU124  | 7  | 1125  | 7875  | P   | 44  |       | 3465  |       |  |  |  |
| 79              | 512 | PVTU        | MINVO |       | KUYS  |       |       |       |       |            |   |       |   | KUYS  | N     | TU124  | 7  | 1125  | 7875  | P   | 44  |       | 3465  |       |  |  |  |

C-0-N-F-]-D-E-N-1-1-A-L1

C-O-N-F-I-D-E-N-I-I-A-L

C-0-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |   |   |   | DEST. DIR. |  | TYPE    |  | FREQ. DIST. |  | TOTAL |  | PFM   |  | SEATS |  | TOTAL |  |
|-------------------------|-----|-------|-------|----|---|---|---|------------|--|---------|--|-------------|--|-------|--|-------|--|-------|--|-------|--|
| NO.                     | NO. | 1     | 2     | 3  | 4 | 5 | 6 | AIRCRAFT   |  | PAYLOAD |  | PAYLOAD     |  | TOTAL |  | TOTAL |  | TOTAL |  | TOTAL |  |
| 60                      | 513 | PVTU  | KUYB  |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 80                      | 514 | PVTU  | SOGHI |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 80                      | 515 | PVTU  | KUYB  | *  |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 80                      | 516 | PVTU  | SIMFR | *  |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 80                      | 517 | PVTU  | KUYB  |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 80                      | 518 | PVTU  | LENGD |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 81                      | 519 | PVTU  | KUYB  |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 81                      | 520 | PVTU  | SVERD |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 81                      | 521 | URTU  | MOS V | *  |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 81                      | 522 | URTU  | DONET | *  |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 81                      | 523 | PVTU  | GORKY |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 81                      | 524 | PVTU  | KRASN |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 82                      | 525 | PVTU  | SARAT |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 82                      | 526 | PVTU  | SOGHI |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 82                      | 527 | PVTU  | KUYB  |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 82                      | 528 | PVTU  | PERM  |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 83                      | 531 | URTU  | CHELB | ** |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 83                      | 532 | URTU  | SOGHI | ** |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 83                      | 533 | URTU  | CHELB | *  |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 83                      | 534 | URTU  | MINVO | *  |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 84                      | 535 | ARMG  | YEREV | ** |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 84                      | 536 | ARMG  | KIEVB |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 84                      | 537 | PVTU  | SARAT |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 84                      | 538 | PVTU  | SIMFR |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 84                      | 539 | PVTU  | KUYB  |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 84                      | 540 | PVTU  | KIEVB |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 85                      | 541 | URTU  | MOS S |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 85                      | 542 | URTU  | KEMRO |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 85                      | 543 | URTU  | SVERD | *  |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 85                      | 544 | URTU  | KRASN | *  |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 85                      | 545 | MUTA  | MOS V |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 85                      | 546 | MUTA  | GORKY |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 85                      | 547 | PVTU  | SARAT |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 85                      | 548 | PVTU  | MINVO |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 86                      | 549 | PVTU  | KUYB  |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 86                      | 550 | PVTU  | TASHK |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 86                      | 551 | AZTU  | ASTRA |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 86                      | 552 | AZTU  | ROSTV |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 86                      | 553 | AZTU  | ASTRA |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 86                      | 554 | AZTU  | GUREV |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 87                      | 559 | MASP  | VORNZ |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 87                      | 560 | MASP  | MINVO |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 88                      | 561 | PVTU  | ORNBG |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 88                      | 562 | PVTU  | SVERD |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 88                      | 563 | MASP  | VORNZ |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 88                      | 564 | MASP  | SIMFR |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 88                      | 565 | AZTU  | BAKU  |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 88                      | 566 | AZTU  | KHARK |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 89                      | 567 | UZBK  | TASHK | *  |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 89                      | 568 | UZBK  | SOGHI | *  |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 89                      | 569 | SKTU  | MOS V |    |   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |

C-0-N-F-I-D-E-N-T-I-A-L

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C-O-N-F-I-D-E-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2 | 3     | 4 | 5 | 6 | DEST.  | DIR. | AIRCRAFT | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|------|--------|------|--------|----|---|-------|---|---|---|--------|------|----------|-------|-------|-------|-----|-------|---------|
| NO.  | NO.    |      |        |    |   |       |   |   |   |        |      |          |       |       |       |     |       |         |
| 89   | 570    | SKTU | STAVR  |    |   |       |   |   |   | MOS V  | N    | TUI24    | 7     | 900   | 6300  | P   | 44    | 277200  |
| 89   | 571    | AZTU | ASTRA  | *  |   | MINVO |   |   |   | SOCHE  | W    | IL 18    | 4     | 675   | 2700  | P   | 89    | 240300  |
| 89   | 572    | AZTU | SOCHE  | *  |   | MINVO |   |   |   | ASTRA  | E    | IL 18    | 4     | 675   | 2700  | P   | 89    | 240300  |
| 90   | 575    | AZTU | ASTRA  |    |   | VOLGO |   |   |   | GORKY  | N    | IL 14    | 7     | 1260  | 8820  | P   | 28    | 246960  |
| 90   | 576    | AZTU | GORKY  |    |   | PENZA |   |   |   | ASTRA  | S    | IL 14    | 7     | 1260  | 8820  | P   | 28    | 246960  |
| 90   | 577    | URTU | SVERD  | *  |   | GUADU |   |   |   | SVERD  | N    | IL 18    | 7     | 2100  | 14700 | P   | 89    | 1308300 |
| 90   | 578    | URTU | GUADU  | *  |   |       |   |   |   | SVERD  | N    | IL 18    | 7     | 2100  | 14700 | P   | 89    | 1308300 |
| 90   | 579    | URTU | MOS V  | *  |   |       |   |   |   | DNRP   | S    | AN 10A   | 3     | 800   | 2400  | P   | 100   | 240000  |
| 90   | 580    | URTU | DNRP   | *  |   |       |   |   |   | MOS V  | N    | AN 10A   | 3     | 800   | 2400  | P   | 100   | 240000  |
| 91   | 581    | URTU | SVERD  | ** |   |       |   |   |   | SOCHE  | S    | IL 18    | 7     | 2100  | 14700 | P   | 89    | 1308300 |
| 91   | 582    | URTU | SOCHE  | ** |   |       |   |   |   | SVERD  | N    | IL 18    | 7     | 2100  | 14700 | P   | 89    | 1308300 |
| 91   | 583    | URTU | CHELB  |    |   | GORKY |   |   |   | LENGD  | W    | IL 18    | 3     | 1850  | 5550  | P   | 89    | 489950  |
| 91   | 584    | URTU | LENGD  |    |   | GORKY |   |   |   | CHELB  | E    | IL 18    | 3     | 1850  | 5550  | P   | 89    | 489950  |
| 91   | 585    | KATU | GUREV  | *  |   |       |   |   |   | ASTRA  | W    | LI 2     | 7     | 300   | 2100  | P   | 26    | 84600   |
| 91   | 586    | KATU | ASTRA  |    |   |       |   |   |   | GUREV  | E    | LI 2     | 7     | 300   | 2100  | P   | 26    | 84600   |
| 92   | 587    | URTU | CHELB  |    |   | ROSTV |   |   |   | CHELB  | E    | IL 18    | 2     | 2200  | 4400  | P   | 89    | 352600  |
| 92   | 588    | URTU | SIKFR  |    |   | ROSTV |   |   |   | SIKFR  | E    | IL 18    | 2     | 2200  | 4400  | P   | 89    | 352600  |
| 92   | 589    | SKTU | MOS V  |    |   | MINVO |   |   |   | MINVO  | S    | TUI24    | 7     | 1450  | 10150 | P   | 44    | 486600  |
| 92   | 590    | SKTU | MINVO  |    |   | MINVO |   |   |   | MOS V  | N    | TUI24    | 7     | 1450  | 10150 | P   | 44    | 486600  |
| 92   | 593    | UZBK | TASHK  | ** |   |       |   |   |   | SVERD  | N    | TUI04B   | 7     | 1870  | 13090 | P   | 100   | 1309000 |
| 92   | 594    | UZBK | SVERD  | ** |   |       |   |   |   | TASHK  | S    | TUI04B   | 7     | 1870  | 13090 | P   | 100   | 1309000 |
| 92   | 595    | AZTU | BAKU   |    |   |       |   |   |   | TASHK  | E    | IL 18    | 7     | 1650  | 11550 | P   | 89    | 1087950 |
| 92   | 596    | AZTU | TASHK  |    |   |       |   |   |   | BAKU   | W    | IL 18    | 7     | 1650  | 11550 | P   | 89    | 1087950 |
| 93   | 597    | AZTU | BAKU   | ** |   |       |   |   |   | VOLGO  | N    | IL 18    | 5     | 1125  | 5625  | P   | 89    | 506625  |
| 93   | 598    | AZTU | VOLGO  | ** |   |       |   |   |   | BAKU   | S    | IL 18    | 5     | 1125  | 5625  | P   | 89    | 506625  |
| 94   | 601    | KIRG | FRUNZ  |    |   | BAKU  |   |   |   | SOCHE  | W    | IL 18    | 3     | 3050  | 9150  | P   | 89    | 853500  |
| 94   | 602    | KIRG | SOCHE  |    |   | MINVO |   |   |   | FRUNZ  | E    | IL 18    | 3     | 3050  | 9150  | P   | 89    | 853500  |
| 94   | 603    | BETU | KALIN  |    |   |       |   |   |   | MINSK  | S    | IL 14    | 4     | 450   | 1800  | P   | 32    | 87600   |
| 94   | 603    | BETU | MINSK  |    |   |       |   |   |   | ODESA  | S    | TUI24    | 4     | 850   | 3400  | P   | 44    | 149600  |
| 94   | 604    | BETU | ODESA  |    |   |       |   |   |   | KALIN  | N    | IL 14    | 4     | 450   | 1800  | P   | 32    | 87600   |
| 94   | 607    | BETU | MINSK  |    |   |       |   |   |   | MINSK  | N    | TUI24    | 4     | 850   | 3400  | P   | 44    | 149600  |
| 94   | 608    | BETU | BREST  |    |   |       |   |   |   | BREST  | W    | IL 14    | 7     | 390   | 2730  | P   | 32    | 87360   |
| 95   | 609    | UZBK | TASHK  | ** |   |       |   |   |   | MINSK  | E    | IL 14    | 7     | 390   | 2730  | P   | 32    | 87360   |
| 95   | 610    | UZBK | CHELB  | ** |   |       |   |   |   | CHELB  | N    | IL 18    | 7     | 1700  | 11900 | P   | 89    | 1089100 |
| 95   | 611    | SVTU | LENGD  | *  |   |       |   |   |   | TASHK  | S    | IL 18    | 5     | 1125  | 8625  | P   | 89    | 767625  |
| 95   | 612    | SVTU | KRASN  | *  |   |       |   |   |   | KRASN  | S    | IL 18    | 5     | 1125  | 8625  | P   | 89    | 767625  |
| 95   | 613    | SYKG | LENGD  | ** |   |       |   |   |   | SYKTIV | E    | AN 10A   | 4     | 1000  | 4000  | P   | 100   | 400000  |
| 95   | 614    | SYKG | SYKTIV | ** |   |       |   |   |   | LENGD  | W    | AN 10A   | 4     | 1000  | 4000  | P   | 100   | 400000  |
| 95   | 615    | SYKG | SYKTIV |    |   |       |   |   |   | VORKU  | N    | IL 14    | 7     | 900   | 6300  | P   | 32    | 201600  |
| 95   | 616    | SYKG | VORKU  |    |   |       |   |   |   | SYKTIV | S    | IL 14    | 7     | 900   | 6300  | P   | 32    | 201600  |
| 96   | 621    | MASP | MOS B  |    |   |       |   |   |   | KIROV  | E    | AN 24    | 7     | 775   | 5425  | P   | 44    | 238700  |
| 96   | 622    | MASP | KIROV  |    |   |       |   |   |   | MOS B  | W    | AN 24    | 7     | 775   | 5425  | P   | 44    | 238700  |
| 96   | 625    | SYKG | MOS S  | *  |   |       |   |   |   | SYKTIV | E    | AN 10A   | 7     | 1050  | 7350  | P   | 100   | 735000  |
| 96   | 626    | SYKG | SYKTIV | *  |   |       |   |   |   | MOS S  | W    | AN 10A   | 7     | 1050  | 7350  | P   | 100   | 735000  |
| 96   | 627    | BETU | MINSK  |    |   |       |   |   |   | GRODN  | W    | IL 14    | 7     | 280   | 1960  | P   | 32    | 62720   |
| 96   | 628    | BETU | GRODN  |    |   |       |   |   |   | MINSK  | E    | IL 14    | 7     | 280   | 1960  | P   | 32    | 62720   |
| 97   | 629    | SYKG | SYKTIV | *  |   |       |   |   |   | SOCHE  | S    | AN 10A   | 3     | 2350  | 7050  | P   | 100   | 705000  |
| 97   | 630    | SYKG | SOCHE  | *  |   |       |   |   |   | SYKTIV | N    | AN 10A   | 3     | 2400  | 7200  | P   | 100   | 720000  |
| 97   | 631    | SYKG | SYKTIV |    |   |       |   |   |   | NORIL  | E    | IL 14    | 7     | 1925  | 13475 | P   | 28    | 377300  |
| 97   | 632    | SYKG | NORIL  | *  |   |       |   |   |   | SYKTIV | W    | IL 14    | 7     | 1925  | 13475 | P   | 28    | 377300  |

C-O-N-F-I-D-E-N-I-I-A-L



C-0-N-F-I-D-E-N-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     |      |       |    |   |   |   |   |   |       | STOPS |        |   | DEST. DIR. |       | TYPE |     | FREQ. DIST. |  | TOTAL |  | PFM |  | SEATS |  | TOTAL |  |  |
|-------------------------|-----|------|-------|----|---|---|---|---|---|-------|-------|--------|---|------------|-------|------|-----|-------------|--|-------|--|-----|--|-------|--|-------|--|--|
| NO.                     | NO. |      |       | 1  | 2 | 3 | 4 | 5 | 6 |       |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 97                      | 633 | BETU | KALIN | *  |   |   |   |   |   | MINSK | E     | IL 14  | 3 | 450        | 1350  | P    | 32  | 432         |  |       |  |     |  |       |  |       |  |  |
| 97                      | 633 | BETU | MINSK | *  |   |   |   |   |   | KRASN | S     | TU124  | 3 | 1300       | 3900  | P    | 44  | 1716        |  |       |  |     |  |       |  |       |  |  |
| 97                      | 634 | BETU | KRASN | *  |   |   |   |   |   | MINSK | N     | TU124  | 3 | 1300       | 3900  | P    | 44  | 1716        |  |       |  |     |  |       |  |       |  |  |
| 97                      | 634 | BETU | MINSK | *  |   |   |   |   |   | KHARK |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 98                      | 635 | UKTU | LVOV  | *  |   |   |   |   |   | MINSK | W     | IL 14  | 3 | 450        | 1350  | P    | 32  | 432         |  |       |  |     |  |       |  |       |  |  |
| 98                      | 635 | UKTU | LVOV  | *  |   |   |   |   |   | DNPRP |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 98                      | 636 | UKTU | SOCHI | *  |   |   |   |   |   | SOCHI | E     | AN 10  | 4 | 1500       | 6000  | P    | 85  | 5100        |  |       |  |     |  |       |  |       |  |  |
| 98                      | 637 | SKTU | ROSTV | *  |   |   |   |   |   | LVOV  | W     | AN 10  | 4 | 1500       | 6000  | P    | 85  | 5100        |  |       |  |     |  |       |  |       |  |  |
| 98                      | 638 | SKTU | LENDO | *  |   |   |   |   |   | LENDO | N     | AN 10A | 7 | 1500       | 10500 | P    | 100 | 10500       |  |       |  |     |  |       |  |       |  |  |
| 99                      | 639 | BETU | MOS S | *  |   |   |   |   |   | ROSTV | S     | AN 10A | 7 | 1500       | 10500 | P    | 100 | 10500       |  |       |  |     |  |       |  |       |  |  |
| 98                      | 640 | BETU | VITEB | *  |   |   |   |   |   | VITEB | W     | IL 14  | 7 | 550        | 3850  | P    | 32  | 1262        |  |       |  |     |  |       |  |       |  |  |
| 98                      | 641 | GRUZ | TBLIS | ** |   |   |   |   |   | MOS S | E     | IL 14  | 7 | 550        | 3850  | P    | 32  | 1262        |  |       |  |     |  |       |  |       |  |  |
| 98                      | 642 | GRUZ | TASHK | ** |   |   |   |   |   | TASHK | E     | TU1048 | 7 | 2040       | 14280 | P    | 100 | 14280       |  |       |  |     |  |       |  |       |  |  |
| 99                      | 643 | LITG | VILNI | *  |   |   |   |   |   | TBLIS | W     | TU1048 | 7 | 2040       | 14280 | P    | 100 | 14280       |  |       |  |     |  |       |  |       |  |  |
| 99                      | 644 | LITG | VILNI | *  |   |   |   |   |   | DONET | S     | IL 14  | 4 | 1110       | 4440  | P    | 36  | 1598        |  |       |  |     |  |       |  |       |  |  |
| 99                      | 645 | LITG | VILNI | ** |   |   |   |   |   | VILNI | N     | IL 14  | 4 | 1110       | 4440  | P    | 36  | 1598        |  |       |  |     |  |       |  |       |  |  |
| 99                      | 646 | LITG | SOCHI | ** |   |   |   |   |   | SOCHI | S     | TU124  | 7 | 1750       | 12250 | P    | 44  | 5200        |  |       |  |     |  |       |  |       |  |  |
| 99                      | 649 | ARMG | MOS V | *  |   |   |   |   |   | VILNI | S     | TU124  | 7 | 1750       | 12250 | P    | 44  | 5200        |  |       |  |     |  |       |  |       |  |  |
| 99                      | 650 | ARMG | YEREV | *  |   |   |   |   |   | YEREV | S     | IL 18  | 7 | 1780       | 12460 | P    | 89  | 11899       |  |       |  |     |  |       |  |       |  |  |
| 100                     | 653 | UZBK | TASHK | ** |   |   |   |   |   | MOS V | N     | IL 18  | 7 | 1780       | 12460 | P    | 89  | 11899       |  |       |  |     |  |       |  |       |  |  |
| 100                     | 654 | UZBK | MINSK | ** |   |   |   |   |   | MINVO | W     | TU1048 | 7 | 2080       | 14560 | P    | 100 | 14560       |  |       |  |     |  |       |  |       |  |  |
| 100                     | 655 | MOLG | KISHN | ** |   |   |   |   |   | TASHK | E     | TU1048 | 7 | 2080       | 14560 | P    | 100 | 14560       |  |       |  |     |  |       |  |       |  |  |
| 100                     | 656 | MOLG | LENDO | ** |   |   |   |   |   | LENDO | N     | AN 10A | 5 | 1500       | 7500  | P    | 100 | 7500        |  |       |  |     |  |       |  |       |  |  |
| 100                     | 657 | GRUZ | TBLIS | *  |   |   |   |   |   | KISHN | S     | AN 10A | 5 | 1500       | 7500  | P    | 100 | 7500        |  |       |  |     |  |       |  |       |  |  |
| 100                     | 658 | GRUZ | ROSTV | *  |   |   |   |   |   | ROSTV | N     | IL 14  | 7 | 750        | 5250  | P    | 28  | 1470        |  |       |  |     |  |       |  |       |  |  |
| 101                     | 659 | GRUZ | TBLIS | ** |   |   |   |   |   | TBLIS | S     | IL 14  | 7 | 750        | 5250  | P    | 28  | 1470        |  |       |  |     |  |       |  |       |  |  |
| 101                     | 660 | GRUZ | SVERD | ** |   |   |   |   |   | KUYB  |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 101                     | 661 | GRUZ | TBLIS | ** |   |   |   |   |   | SVERD | N     | TU1048 | 7 | 2100       | 14700 | P    | 100 | 14700       |  |       |  |     |  |       |  |       |  |  |
| 101                     | 662 | GRUZ | LENDO | ** |   |   |   |   |   | TBLIS | S     | TU1048 | 7 | 2500       | 17500 | P    | 100 | 17500       |  |       |  |     |  |       |  |       |  |  |
| 101                     | 663 | GRUZ | TBLIS | *  |   |   |   |   |   | LENDO | N     | TU1048 | 7 | 2500       | 17500 | P    | 100 | 17500       |  |       |  |     |  |       |  |       |  |  |
| 101                     | 664 | GRUZ | KRASN | *  |   |   |   |   |   | TBLIS | S     | IL 14  | 7 | 640        | 4480  | P    | 28  | 1264        |  |       |  |     |  |       |  |       |  |  |
| 101                     | 665 | AZTU | BAKU  | *  |   |   |   |   |   | KUTAI |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 101                     | 666 | AZTU | SARAT | ** |   |   |   |   |   | MAKHA |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 102                     | 667 | GRUZ | TBLIS | ** |   |   |   |   |   | VOLGO |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 102                     | 668 | GRUZ | ODESA | ** |   |   |   |   |   | MAKHA |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 102                     | 669 | AZTU | BAKU  | *  |   |   |   |   |   | SIMFR |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 102                     | 670 | AZTU | YEREV | *  |   |   |   |   |   | ODESA | N     | TU1048 | 4 | 1295       | 5180  | P    | 100 | 5180        |  |       |  |     |  |       |  |       |  |  |
| 102                     | 671 | UKTU | DONET | *  |   |   |   |   |   | TBLIS | S     | IL 18  | 7 | 440        | 3080  | P    | 89  | 2861        |  |       |  |     |  |       |  |       |  |  |
| 102                     | 672 | UKTU | LENDO | *  |   |   |   |   |   | YEREV | W     | IL 18  | 7 | 440        | 3080  | P    | 89  | 2861        |  |       |  |     |  |       |  |       |  |  |
| 103                     | 673 | UKTU | DNPRP | *  |   |   |   |   |   | BAKU  | E     | IL 14  | 4 | 1575       | 6300  | P    | 100 | 6300        |  |       |  |     |  |       |  |       |  |  |
| 103                     | 674 | UKTU | LENDO | *  |   |   |   |   |   | LENDO | N     | AN 10A | 4 | 1575       | 6300  | P    | 100 | 6300        |  |       |  |     |  |       |  |       |  |  |
| 103                     | 675 | KATU | GUREV | *  |   |   |   |   |   | DONET | S     | AN 10A | 4 | 1575       | 6300  | P    | 100 | 6300        |  |       |  |     |  |       |  |       |  |  |
| 103                     | 676 | KATU | MINVO | *  |   |   |   |   |   | MINSK |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 103                     | 677 | SKTU | ROSTV | *  |   |   |   |   |   | LENDO | N     | AN 10A | 3 | 1475       | 4425  | P    | 100 | 4425        |  |       |  |     |  |       |  |       |  |  |
| 103                     | 678 | SKTU | ASTRA | *  |   |   |   |   |   | DNPRP | S     | AN 10A | 3 | 1475       | 4425  | P    | 100 | 4425        |  |       |  |     |  |       |  |       |  |  |
| 104                     | 679 | UKTU | LUGAN | *  |   |   |   |   |   | MINVO | W     | LI 2   | 7 | 775        | 5425  | P    | 26  | 1410        |  |       |  |     |  |       |  |       |  |  |
| 104                     | 680 | UKTU | SOCHI | *  |   |   |   |   |   | ASTRA |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 104                     | 681 | UZBK | TASHK | *  |   |   |   |   |   | GUREV | E     | LI 2   | 7 | 775        | 5425  | P    | 26  | 1410        |  |       |  |     |  |       |  |       |  |  |
| 104                     | 682 | UZBK | ODESA | *  |   |   |   |   |   | ASTRA |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 104                     | 685 | AZTU | MINVO | *  |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 104                     | 686 | AZTU | MAGNI | *  |   |   |   |   |   | ASTRA |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
| 105                     | 687 | KIRG | FRUNZ | *  |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |
|                         |     |      |       |    |   |   |   |   |   | ELIST |       |        |   |            |       |      |     |             |  |       |  |     |  |       |  |       |  |  |

C-0-N-F-I-D-E-N-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |       |       |       | DEST. DIR. |       | AIRCRAFT |        | FREQ. DIST. |       | TOTAL PFM |     | SEATS |  | TOTAL   |  |
|-------------------------|-----|-------|-------|----|-------|-------|-------|------------|-------|----------|--------|-------------|-------|-----------|-----|-------|--|---------|--|
| NO.                     | NO. | 1     | 2     | 3  | 4     | 5     | 6     |            |       |          |        |             |       |           |     |       |  |         |  |
| 105                     | 688 | KIRG  | TASHK |    |       |       |       | FRUNZ      | E     | IL 18    | 7      | 500         | 3500  | P         | 89  |       |  | 311500  |  |
| 105                     | 689 | SKTU  | NOSIB | ** | OMSK  |       |       | SOGHI      | W     | AN 10A   | 7      | 3500        | 24500 | P         | 100 |       |  | 2450000 |  |
| 105                     | 690 | SKTU  | SOGHI | ** | ROSTV |       |       | NOSIB      | E     | AN 10A   | 7      | 3500        | 24500 | P         | 100 |       |  | 2450000 |  |
| 105                     | 691 | VSTU  | IRKUT |    |       | UFA   | OMSK  | CHITA      | E     | IL 14    | 7      | 620         | 4340  | P         | 32  |       |  | 138880  |  |
| 105                     | 692 | VSTU  | CHITA |    |       |       |       | IRKUT      | W     | IL 14    | 7      | 620         | 4340  | P         | 32  |       |  | 138880  |  |
| 106                     | 693 | VSTU  | IRKUT |    |       |       |       | YAKUT      | N     | AN 10A   | 7      | 1800        | 12600 | P         | 100 |       |  | 1260000 |  |
| 106                     | 694 | VSTU  | YAKUT |    |       |       |       | IRKUT      | S     | AN 10A   | 7      | 1800        | 12600 | P         | 100 |       |  | 1260000 |  |
| 106                     | 695 | VSTU  | IRKUT |    | NOSIB |       | SVERD | LENGD      | W     | TU104B   | 7      | 4650        | 32550 | P         | 100 |       |  | 3255000 |  |
| 106                     | 696 | VSTU  | LENGD |    |       |       |       | IRKUT      | E     | TU104B   | 7      | 4650        | 32550 | P         | 100 |       |  | 3255000 |  |
| 106                     | 697 | ZSTU  | NOSIB |    |       | KEMRO |       | ABAKN      | E     | IL 14    | 7      | 600         | 4200  | P         | 24  |       |  | 160800  |  |
| 106                     | 698 | ZSTU  | ABAKN |    |       |       |       | NOSIB      | W     | IL 14    | 7      | 600         | 4200  | P         | 24  |       |  | 160800  |  |
| 107                     | 701 | VSTU  | IRKUT |    | KIREN |       | KEMRO | OLEKM      | YAKUT | N        | IL 14  | 7           | 1975  | 13825     | P   | 24    |  | 360800  |  |
| 109                     | 702 | VSTU  | YAKUT |    | OLEKM |       | VITIM | KIREN      | IRKUT | S        | IL 14  | 7           | 1975  | 13825     | P   | 24    |  | 360800  |  |
| 107                     | 709 | UKTU  | ODESA |    | SIMFR |       | KUYB  | OMSK       | NOSIB | E        | TU104A | 7           | 3750  | 26250     | P   | 100   |  | 2625000 |  |
| 107                     | 710 | UKTU  | NOSIB |    | OMSK  |       | KUYB  | SIMFR      | ODESA | W        | TU104A | 7           | 3750  | 26250     | P   | 100   |  | 2625000 |  |
| 108                     | 711 | DVTU  | KHAB  |    | BLAGV | MAGDA | TAKHT | CHITA      | IRKUT | W        | IL 14  | 7           | 2325  | 16275     | P   | 32    |  | 520800  |  |
| 108                     | 712 | DVTU  | IRKUT |    | CHITA | TAKHT | MAGDA | BLAGV      | KHAB  | E        | IL 14  | 7           | 2325  | 16275     | P   | 32    |  | 520800  |  |
| 108                     | 713 | VSTU  | IRKUT |    |       | BRISK |       | KRSNY      | W     | IL 14    | 7      | 1000        | 7000  | P         | 32  |       |  | 220000  |  |
| 108                     | 714 | VSTU  | KRSNY |    |       |       | BRISK | IRKUT      | E     | IL 14    | 7      | 1000        | 7000  | P         | 32  |       |  | 220000  |  |
| 108                     | 715 | DVTU  | KHAB  |    |       |       |       | KHAB       | W     | AN 10A   | 7      | 625         | 4375  | P         | 100 |       |  | 421500  |  |
| 108                     | 716 | DVTU  | YUZSA |    |       |       |       | KHAB       | W     | AN 10A   | 7      | 625         | 4375  | P         | 100 |       |  | 421500  |  |
| 109                     | 717 | DVTU  | KHAB  |    |       |       |       | YUZSA      | E     | AN 10A   | 7      | 625         | 4375  | P         | 100 |       |  | 421500  |  |
| 109                     | 718 | DVTU  | YUZSA |    |       |       |       | KHAB       | W     | AN 10A   | 7      | 625         | 4375  | P         | 100 |       |  | 421500  |  |
| 109                     | 719 | DVTU  | KHAB  |    |       |       |       | YUZSA      | E     | AN 10A   | 7      | 625         | 4375  | P         | 100 |       |  | 421500  |  |
| 109                     | 720 | DVTU  | YUZSA |    |       |       |       | KHAB       | W     | AN 10A   | 7      | 625         | 4375  | P         | 100 |       |  | 421500  |  |
| 109                     | 721 | KRTU  | MOS S |    | KRSNY |       | BLAGV | YUZSA      | E     | IL 18    | 7      | 6350        | 48650 | P         | 89  |       |  | 438850  |  |
| 109                     | 722 | KRTU  | YUZSA |    |       | BLAGV |       | MOS S      | W     | IL 18    | 7      | 6350        | 48650 | P         | 89  |       |  | 438850  |  |
| 110                     | 723 | KRTU  | MOS S |    |       |       |       | BLAGV      | E     | IL 18    | 3      | 5600        | 16800 | P         | 89  |       |  | 1495200 |  |
| 110                     | 724 | KRTU  | BLAGV |    |       |       |       | MOS S      | W     | IL 18    | 3      | 5600        | 16800 | P         | 89  |       |  | 1495200 |  |
| 110                     | 725 | TRTU  | ASHKH | *  |       | TBLIS |       | SOGHI      | W     | IL 18    | 3      | 1725        | 5175  | P         | 87  |       |  | 450225  |  |
| 110                     | 726 | TRTU  | SOGHI | *  |       |       | BAKU  | ASHKH      | E     | IL 18    | 3      | 1725        | 5175  | P         | 87  |       |  | 450225  |  |
| 110                     | 727 | TRTU  | ASHKH | *  | KRSNY |       | ROSTV | KIEVB      | N     | IL 18    | 3      | 2600        | 7800  | P         | 87  |       |  | 615600  |  |
| 110                     | 728 | TRTU  | KIEVB | *  | ROSTV |       |       | ASHKH      | S     | IL 18    | 3      | 2600        | 7800  | P         | 87  |       |  | 615600  |  |
| 111                     | 731 | SKTU  | MOS V |    |       |       |       | ROSTV      | S     | AN 10A   | 7      | 950         | 6650  | P         | 100 |       |  | 665000  |  |
| 111                     | 732 | SKTU  | ROSTV |    |       |       |       | MOS S      | N     | AN 10A   | 7      | 950         | 6650  | P         | 100 |       |  | 665000  |  |
| 111                     | 733 | SKTU  | MOS V |    |       |       |       | KRASN      | S     | AN 10A   | 7      | 1190        | 8330  | P         | 100 |       |  | 833000  |  |
| 111                     | 734 | SKTU  | KRASN |    |       |       |       | MOS V      | N     | AN 10A   | 7      | 1190        | 8330  | P         | 100 |       |  | 833000  |  |
| 111                     | 735 | YATU  | NOSIB |    | KRSNY | KIREN |       | YAKUT      | E     | IL 14    | 7      | 3050        | 21350 | P         | 28  |       |  | 574800  |  |
| 111                     | 736 | YATU  | YAKUT |    | OLEKM |       |       | NOSIB      | W     | IL 14    | 7      | 3050        | 21350 | P         | 28  |       |  | 574800  |  |
| 112                     | 737 | KRTU  | MOS S | ** | CHEL  |       |       | VLAD       | E     | IL 18    | 5      | 7100        | 35500 | P         | 89  |       |  | 3159500 |  |
| 112                     | 738 | KRTU  | VLAD  | ** |       |       |       | MOS S      | W     | IL 18    | 5      | 7100        | 35500 | P         | 89  |       |  | 3159500 |  |
| 112                     | 739 | LATG  | RIGA  | *  |       |       |       | LENGD      | E     | IL 18    | 7      | 525         | 3675  | P         | 110 |       |  | 404250  |  |
| 112                     | 740 | LATG  | LENGD | *  |       |       |       | RIGA       | W     | IL 18    | 7      | 525         | 3675  | P         | 110 |       |  | 404250  |  |
| 112                     | 741 | KIRG  | FRUNZ |    |       |       |       | NOSIB      | N     | IL 18    | 7      | 1625        | 11375 | P         | 89  |       |  | 1012375 |  |
| 112                     | 742 | KIRG  | NOSIB |    |       |       |       | FRUNZ      | S     | IL 18    | 7      | 1625        | 11375 | P         | 89  |       |  | 1012375 |  |
| 113                     | 743 | ZSTU  | TALIN |    |       | KARAG |       | SIMFR      | S     | TU124    | 7      | 1675        | 11725 | P         | 44  |       |  | 515900  |  |
| 113                     | 744 | ZSTU  | SIMFR |    |       |       | KIEVB | TALIN      | N     | TU124    | 7      | 1675        | 11725 | P         | 44  |       |  | 515900  |  |
| 113                     | 751 | MASP  | MOS S |    |       |       |       | VORNZ      | S     | IL 14    | 7      | 475         | 3325  | P         | 28  |       |  | 93100   |  |
| 113                     | 752 | MASP  | VORNZ |    |       |       |       | MOS S      | N     | IL 14    | 7      | 475         | 3325  | P         | 28  |       |  | 93100   |  |
| 113                     | 753 | MASP  | MOS S |    |       |       |       | VORNZ      | S     | IL 14    | 7      | 475         | 3325  | P         | 28  |       |  | 93100   |  |
| 113                     | 754 | MASP  | VORNZ |    |       |       |       | MOS S      | N     | IL 14    | 7      | 475         | 3325  | P         | 28  |       |  | 93100   |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE<br>NO. | FLIGHT<br>NO. | SUB. | ORIGIN | STOPS |       |       |   |   |   | DEST. | DIR. | TYPE   | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|-------------|---------------|------|--------|-------|-------|-------|---|---|---|-------|------|--------|-------|-------|-------|-----|-------|---------|
|             |               |      |        | 1     | 2     | 3     | 4 | 5 | 6 |       |      |        |       |       |       |     |       |         |
| 114         | 755           | MASP | MOS B  | *     |       |       |   |   |   | BERDY | S    | IL 14  | 7     | 1000  | 7000  | P   | 32    | 224000  |
| 114         | 756           | MASP | BERDY  | *     |       |       |   |   |   | MOS B | N    | IL 14  | 7     | 1000  | 7000  | P   | 32    | 224000  |
| 114         | 757           | MASP | MOS B  |       |       |       |   |   |   | SUMY  | S    | LI 2   | 7     | 525   | 3675  | P   | 24    | 88200   |
| 114         | 758           | MASP | SUMY   |       |       |       |   |   |   | MOS B | N    | LI 2   | 7     | 525   | 3675  | P   | 24    | 88200   |
| 114         | 759           | KATU | KARAG  |       | EKIBA |       |   |   |   | OMSK  | N    | LI 2   | 7     | 765   | 5355  | P   | 26    | 139230  |
| 114         | 760           | KATU | OMSK   |       | PAVL  |       |   |   |   | KARAG | S    | LI 2   | 7     | 765   | 5355  | P   | 26    | 139230  |
| 115         | 761           | MUTA | MOS B  | *     |       |       |   |   |   | SUKHU | S    | IL 18  | 7     | 1400  | 9800  | P   | 89    | 872200  |
| 115         | 762           | MUTA | SUKHU  | *     |       |       |   |   |   | MOS B | N    | IL 18  | 7     | 1400  | 9800  | P   | 89    | 872200  |
| 115         | 763           | MUTA | MOS B  | *     |       |       |   |   |   | ZAPZ  | S    | IL 18  | 3     | 915   | 2745  | P   | 89    | 28305   |
| 115         | 764           | MUTA | ZAPZ   | *     |       |       |   |   |   | MOS B | N    | IL 18  | 3     | 915   | 2745  | P   | 89    | 28305   |
| 115         | 765           | KATU | ALMA   |       | KARAG | MINVO |   |   |   | SUCHI | W    | IL 18  | 7     | 2970  | 20790 | P   | 89    | 180310  |
| 115         | 766           | KATU | SUCHI  |       | MINVO | KARAG |   |   |   | ALMA  | E    | IL 18  | 7     | 2970  | 20790 | P   | 89    | 180310  |
| 116         | 771           | MUTA | MOS V  | *     |       |       |   |   |   | SUCHI | S    | IL 18  | 7     | 1350  | 9450  | P   | 110   | 1089500 |
| 116         | 772           | MUTA | SUCHI  | *     |       |       |   |   |   | MOS V | N    | IL 18  | 7     | 1350  | 9450  | P   | 110   | 1089500 |
| 117         | 773           | MUTA | MOS V  | *     |       |       |   |   |   | GUDAU | S    | IL 18  | 7     | 1350  | 9450  | P   | 89    | 84050   |
| 117         | 774           | MUTA | GUDAU  | *     |       |       |   |   |   | MOS V | N    | IL 18  | 7     | 1350  | 9450  | P   | 89    | 84050   |
| 117         | 775           | MUTA | MOS V  | *     |       |       |   |   |   | SUCHI | S    | IL 18  | 7     | 1350  | 9450  | P   | 89    | 84050   |
| 117         | 776           | MUTA | SUCHI  | *     |       |       |   |   |   | MOS V | N    | IL 18  | 7     | 1350  | 9450  | P   | 89    | 84050   |
| 117         | 777           | MUTA | MOS V  | *     |       |       |   |   |   | SUCHI | S    | IL 18  | 7     | 1350  | 9450  | P   | 89    | 84050   |
| 117         | 778           | MUTA | SUCHI  | *     |       |       |   |   |   | MOS V | N    | IL 18  | 7     | 1350  | 9450  | P   | 89    | 84050   |
| 117         | 779           | MVL  | MOS S  |       |       |       |   |   |   | SUCHI | S    | IL 18  | 7     | 1350  | 9450  | P   | 89    | 84050   |
| 117         | 780           | MVL  | SUCHI  |       |       |       |   |   |   | MOS S | N    | IL 18  | 7     | 1350  | 9450  | P   | 89    | 84050   |
| 118         | 781           | MUTA | MOS V  | *     |       |       |   |   |   | SUCHI | S    | IL 18  | 7     | 1350  | 9450  | P   | 89    | 84050   |
| 118         | 782           | MUTA | SUCHI  | *     |       |       |   |   |   | MOS V | N    | IL 18  | 7     | 1350  | 9450  | P   | 89    | 84050   |
| 118         | 783           | MUTA | MOS V  | *     |       |       |   |   |   | SUCHI | S    | IL 18  | 7     | 1350  | 9450  | P   | 89    | 84050   |
| 118         | 784           | MUTA | SUCHI  | *     |       |       |   |   |   | MOS V | N    | IL 18  | 7     | 1350  | 9450  | P   | 89    | 84050   |
| 119         | 789           | MASP | TAMV   |       | VORNZ |       |   |   |   | MINVO | S    | LI 2   | 3     | 1000  | 3000  | P   | 24    | 62000   |
| 119         | 790           | MASP | MINVO  |       | ROSTV | VORNZ |   |   |   | TAMV  | N    | LI 2   | 3     | 1000  | 3000  | P   | 24    | 62000   |
| 119         | 791           | MASP | LIPK   | *     |       |       |   |   |   | STMR  | S    | LI 2   | 4     | 950   | 3800  | P   | 24    | 99200   |
| 119         | 792           | MASP | STMR   | *     | DNPRP |       |   |   |   | LIPK  | N    | LI 2   | 4     | 950   | 3800  | P   | 24    | 99200   |
| 120         | 795           | MASP | TAMV   |       | VORNZ |       |   |   |   | KHARK | S    | LI 2   | 3     | 500   | 1500  | P   | 9     | 10500   |
| 120         | 796           | MASP | KHARK  |       | VORNZ |       |   |   |   | PECHO | N    | LI 2   | 7     | 510   | 3570  | P   | 21    | 10970   |
| 120         | 799           | SYKG | SYKT   |       |       |       |   |   |   | SYKT  | S    | LI 2   | 7     | 510   | 3570  | P   | 21    | 10970   |
| 120         | 800           | SYKG | PECHO  |       |       |       |   |   |   | ANADR | E    | IL 18  | 2     | 6450  | 12900 | P   | 85    | 1085500 |
| 121         | 801           | UPA  | MOS S  |       |       |       |   |   |   | MOS S | W    | IL 18  | 2     | 6450  | 12900 | P   | 85    | 1085500 |
| 121         | 802           | UPA  | ANADR  |       |       |       |   |   |   | TIKSI | E    | IL 18  | 2     | 4350  | 8700  | P   | 85    | 78500   |
| 121         | 803           | UPA  | MOS S  |       | KHATG |       |   |   |   | TIKSI | E    | IL 18  | 2     | 4350  | 8700  | P   | 85    | 78500   |
| 121         | 804           | UPA  | TIKSI  |       |       |       |   |   |   | MOS S | W    | IL 18  | 2     | 4350  | 8700  | P   | 85    | 78500   |
| 121         | 805           | UPA  | MOS S  | CHERP |       |       |   |   |   | TIKSI | E    | IL 14  | 3     | 4600  | 13600 | P   | 24    | 331200  |
| 121         | 806           | UPA  | TIKSI  | KHATG | DIKSN |       |   |   |   | MOS S | W    | IL 14  | 3     | 4600  | 13600 | P   | 24    | 331200  |
| 121         | 807           | UPA  | MOS S  |       |       |       |   |   |   | TIKSI | E    | IL 18  | 3     | 4400  | 13200 | P   | 85    | 1122000 |
| 122         | 808           | UPA  | TIKSI  |       |       |       |   |   |   | MOS S | W    | IL 18  | 3     | 1900  | 13300 | P   | 89    | 1183700 |
| 122         | 809           | SVTU | LENGD  | *     |       |       |   |   |   | LENGD | N    | IL 18  | 7     | 1900  | 13300 | P   | 89    | 1183700 |
| 122         | 810           | SVTU | SUCHI  | *     |       |       |   |   |   | SUCHI | S    | IL 18  | 7     | 1900  | 13300 | P   | 89    | 1183700 |
| 122         | 811           | UKTU | ODESA  |       | KHARK |       |   |   |   | SVERT | E    | AN 10A | 3     | 2375  | 7125  | P   | 100   | 712500  |
| 122         | 812           | UKTU | SVERT  |       |       |       |   |   |   | ODESA | W    | AN 10A | 3     | 2375  | 7125  | P   | 100   | 712500  |
| 123         | 813           | UKTU | KHARK  |       |       |       |   |   |   | LENGD | N    | AN 10  | 7     | 1200  | 8400  | P   | 85    | 714000  |
| 123         | 814           | UKTU | LENGD  |       |       |       |   |   |   | SUCHI | S    | AN 10A | 4     | 775   | 3100  | P   | 100   | 310000  |
| 123         | 815           | UKTU | KHARK  | *     |       |       |   |   |   | KHARK | N    | AN 10A | 4     | 775   | 3100  | P   | 100   | 310000  |
| 123         | 816           | UKTU | SUCHI  | *     |       |       |   |   |   | SUCHI | S    | AN 10A | 7     | 775   | 5425  | P   | 100   | 542500  |
| 123         | 817           | UKTU | KHARK  |       |       |       |   |   |   |       |      |        |       |       |       |     |       |         |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2     | 3 | 4 | 5 | 6 | DEST. | DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|------|--------|------|--------|----|-------|---|---|---|---|-------|------|----------|------|-------|-------|-------|-----|-------|---------|
| NO.  | NO.    |      |        |    |       |   |   |   |   |       |      |          |      |       |       |       |     |       |         |
| 123  | 818    | UKTU | SOGHI  | ** | MINVO |   |   |   |   | KHARK | N    | AN 10A   | 7    | 775   | 5425  | P     | 100 |       | 542500  |
| 123  | 819    | AZTU | BAKU   | ** |       |   |   |   |   | KIEVB | W    | IL 18    | 7    | 1750  | 12250 | P     | 89  |       | 1090250 |
| 123  | 820    | AZTU | KIEVB  | ** | ROSTV |   |   |   |   | BAKU  | E    | IL 18    | 7    | 1750  | 12250 | P     | 89  |       | 1090250 |
| 124  | 821    | AZTU | BAKU   | *  | TBLIS |   |   |   |   | SOGHI | W    | IL 18    | 3    | 920   | 2760  | P     | 89  |       | 245640  |
| 124  | 822    | AZTU | SOGHI  | *  |       |   |   |   |   | BAKU  | E    | IL 18    | 3    | 920   | 2760  | P     | 89  |       | 245640  |
| 124  | 823    | UKTU | MOS V  | *  |       |   |   |   |   | KIEVB | W    | TU104B   | 7    | 775   | 5425  | P     | 100 |       | 542500  |
| 124  | 824    | UKTU | KIEVB  | *  |       |   |   |   |   | MOS V | E    | TU104B   | 7    | 775   | 5425  | P     | 100 |       | 542500  |
| 124  | 825    | UKTU | MOS V  | *  |       |   |   |   |   | KHARK | S    | AN 10A   | 7    | 675   | 4725  | P     | 100 |       | 472500  |
| 124  | 826    | UKTU | KHARK  | *  |       |   |   |   |   | MOS V | N    | AN 10A   | 7    | 675   | 4725  | P     | 100 |       | 472500  |
| 124  | 827    | UKTU | KHERS  | *  |       |   |   |   |   | LENGD | N    | AN 10A   | 4    | 1520  | 6080  | P     | 100 |       | 608000  |
| 124  | 828    | UKTU | LENGD  | *  |       |   |   |   |   | KHERS | S    | AN 10A   | 4    | 1520  | 6080  | P     | 100 |       | 608000  |
| 125  | 833    | SVTU | LENGD  | *  |       |   |   |   |   | SIMFR | S    | TU104B   | 7    | 1750  | 12250 | P     | 100 |       | 1225000 |
| 125  | 834    | SVTU | SIMFR  | *  |       |   |   |   |   | LENGD | N    | TU104B   | 7    | 1750  | 12250 | P     | 100 |       | 1225000 |
| 126  | 837    | SVTU | LENGD  | *  |       |   |   |   |   | SUKHU | S    | IL 18    | 7    | 2000  | 14000 | P     | 89  |       | 1280000 |
| 126  | 838    | SVTU | SUKHU  | *  |       |   |   |   |   | LENGD | N    | IL 18    | 7    | 2000  | 14000 | P     | 89  |       | 1280000 |
| 126  | 839    | SVTU | LENGD  | *  |       |   |   |   |   | SOGHI | S    | IL 18    | 7    | 1900  | 13300 | P     | 89  |       | 1187000 |
| 126  | 840    | SVTU | SOGHI  | *  |       |   |   |   |   | LENGD | N    | IL 18    | 7    | 1900  | 13300 | P     | 89  |       | 1187000 |
| 126  | 841    | SVTU | LENGD  | *  |       |   |   |   |   | SOGHI | S    | IL 18    | 7    | 1900  | 13300 | P     | 89  |       | 1187000 |
| 126  | 842    | SVTU | SOGHI  | *  |       |   |   |   |   | LENGD | N    | IL 18    | 7    | 1900  | 13300 | P     | 89  |       | 1187000 |
| 127  | 843    | SVTU | LENGD  | *  |       |   |   |   |   | SOGHI | S    | IL 18    | 7    | 1900  | 13300 | P     | 89  |       | 1187000 |
| 127  | 844    | SVTU | SOGHI  | *  |       |   |   |   |   | LENGD | N    | IL 18    | 7    | 1900  | 13300 | P     | 89  |       | 1187000 |
| 127  | 845    | SVTU | LENGD  | *  |       |   |   |   |   | SIMFR | S    | TU104B   | 7    | 1750  | 12250 | P     | 100 |       | 1225000 |
| 127  | 846    | SVTU | SIMFR  | *  |       |   |   |   |   | LENGD | N    | TU104B   | 7    | 1750  | 12250 | P     | 100 |       | 1225000 |
| 127  | 847    | SVTU | LENGD  | *  |       |   |   |   |   | SIMFR | S    | TU104B   | 7    | 1750  | 12250 | P     | 100 |       | 1225000 |
| 127  | 848    | SVTU | SIMFR  | *  |       |   |   |   |   | LENGD | N    | TU104B   | 7    | 1750  | 12250 | P     | 100 |       | 1225000 |
| 128  | 849    | SVTU | LENGD  | ** |       |   |   |   |   | KRASN | S    | IL 18    | 7    | 1725  | 12075 | P     | 89  |       | 108675  |
| 128  | 850    | SVTU | KRASN  | ** |       |   |   |   |   | LENGD | N    | IL 18    | 7    | 1725  | 12075 | P     | 89  |       | 108675  |
| 128  | 851    | AZTU | BAKU   | ** | ASTRA |   |   |   |   | SVERD | N    | IL 18    | 7    | 2450  | 17150 | P     | 89  |       | 1526350 |
| 128  | 852    | AZTU | SVERD  | ** | KUYN  |   |   |   |   | BAKU  | S    | IL 18    | 7    | 2450  | 17150 | P     | 89  |       | 1526350 |
| 128  | 853    | AZTU | BAKU   | ** | ASTRA |   |   |   |   | LENGD | N    | IL 18    | 7    | 2650  | 18550 | P     | 89  |       | 1680950 |
| 128  | 854    | AZTU | LENGD  | ** | ASTRA |   |   |   |   | BAKU  | S    | IL 18    | 7    | 2650  | 18550 | P     | 89  |       | 1680950 |
| 129  | 855    | MUTA | MOS V  | *  |       |   |   |   |   | SOGHI | S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |
| 128  | 856    | MUTA | SOGHI  | *  |       |   |   |   |   | MOS V | N    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |
| 129  | 857    | SVTU | LENGD  | *  |       |   |   |   |   | ODESA | S    | TU104B   | 4    | 1540  | 6160  | P     | 100 |       | 616000  |
| 129  | 858    | SVTU | ODESA  | *  |       |   |   |   |   | LENGD | N    | TU104B   | 4    | 1540  | 6160  | P     | 100 |       | 616000  |
| 129  | 859    | UZBK | TASHK  | *  |       |   |   |   |   | ALMA  | E    | TU104B   | 7    | 700   | 4900  | P     | 100 |       | 490000  |
| 129  | 860    | UZBK | ALMA   | *  |       |   |   |   |   | TASHK | W    | TU104B   | 7    | 700   | 4900  | P     | 100 |       | 490000  |
| 130  | 861    | UZBK | TASHK  | *  |       |   |   |   |   | IRKUT | N    | TU104B   | 7    | 3050  | 21350 | P     | 100 |       | 2135000 |
| 130  | 862    | UZBK | IRKUT  | *  |       |   |   |   |   | TASHK | S    | TU104B   | 7    | 3050  | 21350 | P     | 100 |       | 2135000 |
| 130  | 863    | DVTU | KHAB   | ** | IRKUT |   |   |   |   | TASHK | W    | TU104A   | 7    | 5690  | 41230 | P     | 70  |       | 2886100 |
| 130  | 864    | DVTU | TASHK  | ** | ALMA  |   |   |   |   | KHAB  | E    | TU104A   | 7    | 5690  | 41230 | P     | 70  |       | 2886100 |
| 130  | 865    | ZSTU | NOSIB  | *  | OMSK  |   |   |   |   | MINVO | W    | TU104A   | 7    | 3300  | 23100 | P     | 70  |       | 1617000 |
| 130  | 866    | ZSTU | MINVO  | ** | KUYN  |   |   |   |   | NOSIB | E    | TU104A   | 7    | 3300  | 23100 | P     | 70  |       | 1617000 |
| 131  | 869    | GRUZ | BAIUM  | *  | SUKHI |   |   |   |   | KHARK | N    | IL 14    | 7    | 1000  | 7000  | P     | 28  |       | 196000  |
| 131  | 870    | GRUZ | KHARK  | *  | ROSTV |   |   |   |   | BAIUM | S    | IL 14    | 7    | 1000  | 7000  | P     | 28  |       | 196000  |
| 131  | 871    | URTU | SVERD  | *  | CHELB |   |   |   |   | KIEVB | W    | IL 18    | 4    | 2300  | 9200  | P     | 89  |       | 818800  |
| 131  | 872    | URTU | KIEVB  | *  | CHELB |   |   |   |   | SVERD | E    | IL 18    | 4    | 2300  | 9200  | P     | 89  |       | 818800  |
| 131  | 873    | KRTU | KRSNY  | ** | KEMRO |   |   |   |   | TASHK | S    | IL 18    | 3    | 2580  | 7740  | P     | 89  |       | 688860  |
| 131  | 874    | KRTU | TASHK  | ** | ALMA  |   |   |   |   | KRSNY | N    | IL 18    | 3    | 2580  | 7740  | P     | 89  |       | 688860  |
| 132  | 875    | LITG | VILNI  | ** |       |   |   |   |   | LENGD | N    | TU124    | 7    | 690   | 4830  | P     | 44  |       | 212520  |
| 132  | 876    | LITG | LENGD  | ** |       |   |   |   |   | VILNI | S    | TU124    | 7    | 690   | 4830  | P     | 44  |       | 212520  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |   |   |   | DEST. DIR. |   | TYPE    |   | FREQ. DIST. |       | TOTAL |     | PFM   |  | SEATS |  | TOTAL   |  |
|-------------------------|-----|-------|-------|----|---|---|---|------------|---|---------|---|-------------|-------|-------|-----|-------|--|-------|--|---------|--|
| NO.                     | NO. | 1     | 2     | 3  | 4 | 5 | 6 | AIRCRAFT   |   | PAYLOAD |   | TOTAL       |       | TOTAL |     | TOTAL |  | TOTAL |  | TOTAL   |  |
| 132                     | 879 | SVTU  | LENGD | *  |   |   |   | SIMFR      | S | TU104B  | 7 | 1750        | 12250 | P     | 100 |       |  |       |  | 1225000 |  |
| 132                     | 880 | SVTU  | SIMFR | *  |   |   |   | LENGD      | N | TU104B  | 7 | 1750        | 12250 | P     | 100 |       |  |       |  | 1225000 |  |
| 133                     | 891 | MASP  | MOS B |    |   |   |   | CHEBO      | E | AN 24   | 7 | 600         | 4200  | P     | 44  |       |  |       |  | 184800  |  |
| 133                     | 892 | MASP  | CHEBO |    |   |   |   | MOS B      | W | AN 24   | 7 | 600         | 4200  | P     | 44  |       |  |       |  | 184800  |  |
| 133                     | 895 | MASP  | VORNZ |    |   |   |   | KHARK      | S | LI 2    | 7 | 275         | 1925  | P     | 22  |       |  |       |  | 42350   |  |
| 133                     | 896 | MASP  | KHARK |    |   |   |   | VORNZ      | N | LI 2    | 7 | 275         | 1925  | P     | 22  |       |  |       |  | 42350   |  |
| 134                     | 901 | MUTA  | MOS V |    |   |   |   | KHAB       | E | TU114   | 7 | 6120        | 42840 | P     | 120 |       |  |       |  | 5140800 |  |
| 134                     | 902 | MUTA  | KHAB  |    |   |   |   | MOS V      | W | TU114   | 7 | 6120        | 42840 | P     | 120 |       |  |       |  | 5140800 |  |
| 134                     | 903 | DVTU  | KHAB  |    |   |   |   | MAGDN      | N | AN 10A  | 7 | 1575        | 11025 | P     | 100 |       |  |       |  | 1162500 |  |
| 134                     | 904 | DVTU  | MAGDN |    |   |   |   | KHAB       | S | AN 10A  | 7 | 1575        | 11025 | P     | 100 |       |  |       |  | 1162500 |  |
| 134                     | 905 | DVTU  | KHAB  |    |   |   |   | MAGDN      | N | AN 10A  | 7 | 1575        | 11025 | P     | 100 |       |  |       |  | 1162500 |  |
| 134                     | 906 | DVTU  | MAGDN |    |   |   |   | KHAB       | S | AN 10A  | 7 | 1575        | 11025 | P     | 100 |       |  |       |  | 1162500 |  |
| 134                     | 907 | DVTU  | KHAB  | *  |   |   |   | MAGDN      | N | AN 10A  | 7 | 1575        | 11025 | P     | 100 |       |  |       |  | 1162500 |  |
| 134                     | 908 | DVTU  | MAGDN | *  |   |   |   | KHAB       | S | AN 10A  | 7 | 1575        | 11025 | P     | 100 |       |  |       |  | 1162500 |  |
| 135                     | 909 | SVTU  | MOS S |    |   |   |   | CHEBP      | N | LI 14   | 4 | 325         | 1300  | P     | 32  |       |  |       |  | 42600   |  |
| 135                     | 910 | SVTU  | CHEBP |    |   |   |   | MOS S      | S | LI 14   | 4 | 325         | 1300  | P     | 32  |       |  |       |  | 42600   |  |
| 135                     | 911 | URTU  | SVERD |    |   |   |   | LENGD      | W | LI 18   | 4 | 1775        | 7100  | P     | 89  |       |  |       |  | 621900  |  |
| 135                     | 912 | URTU  | LENGD |    |   |   |   | SVERD      | E | LI 18   | 4 | 1775        | 7100  | P     | 89  |       |  |       |  | 621900  |  |
| 135                     | 915 | MASP  | MOS B |    |   |   |   | VORNZ      | S | LI 2    | 7 | 475         | 3325  | P     | 42  |       |  |       |  | 72150   |  |
| 135                     | 916 | MASP  | VORNZ |    |   |   |   | MOS B      | N | LI 2    | 7 | 475         | 3325  | P     | 42  |       |  |       |  | 72150   |  |
| 135                     | 917 | MASP  | KURSK |    |   |   |   | KIEV       | W | LI 2    | 6 | 380         | 2280  | P     | 24  |       |  |       |  | 47120   |  |
| 135                     | 918 | MASP  | KIEV  |    |   |   |   | KURSK      | E | LI 2    | 6 | 380         | 2280  | P     | 24  |       |  |       |  | 47120   |  |
| 136                     | 919 | MUTA  | MOS V |    |   |   |   | KRSNY      | E | LI 18   | 7 | 6600        | 46200 | P     | 89  |       |  |       |  | 4111800 |  |
| 136                     | 920 | MUTA  | MAGDN |    |   |   |   | MOS V      | W | LI 18   | 7 | 6600        | 46200 | P     | 89  |       |  |       |  | 4111800 |  |
| 136                     | 921 | SVTU  | IRKUT |    |   |   |   | NURBA      | N | LI 14   | 7 | 1475        | 10325 | P     | 32  |       |  |       |  | 320400  |  |
| 136                     | 922 | SVTU  | NURBA |    |   |   |   | IRKUT      | S | LI 14   | 7 | 1475        | 10325 | P     | 32  |       |  |       |  | 320400  |  |
| 136                     | 923 | SVTU  | IRKUT | *  |   |   |   | KRSNY      | W | AN 10A  | 7 | 850         | 5950  | P     | 100 |       |  |       |  | 525000  |  |
| 136                     | 924 | SVTU  | KRSNY | *  |   |   |   | IRKUT      | E | AN 10A  | 7 | 850         | 5950  | P     | 100 |       |  |       |  | 525000  |  |
| 137                     | 925 | SVTU  | IRKUT |    |   |   |   | MIRNY      | N | AN 10A  | 7 | 1225        | 8575  | P     | 100 |       |  |       |  | 850500  |  |
| 137                     | 926 | SVTU  | MIRNY |    |   |   |   | IRKUT      | S | AN 10A  | 7 | 1225        | 8575  | P     | 100 |       |  |       |  | 850500  |  |
| 137                     | 927 | MUTA  | MOS D |    |   |   |   | KHAB       | E | TU104   | 7 | 6700        | 46900 | P     | 70  |       |  |       |  | 3280000 |  |
| 137                     | 928 | MUTA  | KHAB  |    |   |   |   | MOS D      | W | TU104   | 7 | 6700        | 46900 | P     | 70  |       |  |       |  | 3280000 |  |
| 137                     | 929 | ZSTU  | NOSIB |    |   |   |   | KHAB       | E | TU104   | 7 | 3850        | 26950 | P     | 70  |       |  |       |  | 1805500 |  |
| 137                     | 930 | ZSTU  | KHAB  |    |   |   |   | NOSIB      | W | TU104   | 7 | 3850        | 26950 | P     | 70  |       |  |       |  | 1805500 |  |
| 138                     | 931 | LITG  | KANAS |    |   |   |   | ODESA      | S | LI 14   | 3 | 1050        | 3150  | P     | 36  |       |  |       |  | 1194000 |  |
| 138                     | 932 | LITG  | ODESA |    |   |   |   | KANAS      | N | LI 14   | 3 | 1050        | 3150  | P     | 36  |       |  |       |  | 1194000 |  |
| 138                     | 935 | SVTU  | MOS S | *  |   |   |   | PSKOV      | W | LI 14   | 3 | 615         | 1845  | P     | 32  |       |  |       |  | 500400  |  |
| 138                     | 936 | SVTU  | PSKOV | *  |   |   |   | MOS S      | E | LI 14   | 3 | 615         | 1845  | P     | 32  |       |  |       |  | 500400  |  |
| 138                     | 937 | GRUZ  | TBLIS |    |   |   |   | MIRNO      | N | TU104B  | 7 | 320         | 2240  | P     | 100 |       |  |       |  | 2240000 |  |
| 138                     | 938 | GRUZ  | MINVO |    |   |   |   | TBLIS      | S | TU104B  | 7 | 320         | 2240  | P     | 100 |       |  |       |  | 2240000 |  |
| 139                     | 939 | URTU  | MOS S | *  |   |   |   | CHELB      | E | LI 18   | 3 | 1500        | 4500  | P     | 89  |       |  |       |  | 4005000 |  |
| 139                     | 940 | URTU  | CHELB | *  |   |   |   | MOS S      | W | LI 18   | 3 | 1500        | 4500  | P     | 89  |       |  |       |  | 4005000 |  |
| 139                     | 941 | ZSTU  | MOS D | ** |   |   |   | NOSIB      | E | TU104B  | 7 | 2750        | 19250 | P     | 100 |       |  |       |  | 1925000 |  |
| 139                     | 942 | ZSTU  | NOSIB | ** |   |   |   | MOS S      | W | TU104B  | 7 | 2650        | 19950 | P     | 100 |       |  |       |  | 1995000 |  |
| 139                     | 947 | KRTU  | KRSNY | ** |   |   |   | SOCIH      | W | LI 18   | 7 | 3850        | 26950 | P     | 89  |       |  |       |  | 2398550 |  |
| 139                     | 948 | KRTU  | SOCIH | ** |   |   |   | KRSNY      | E | LI 18   | 7 | 3850        | 26950 | P     | 89  |       |  |       |  | 2398550 |  |
| 140                     | 949 | ARMG  | YEREV | *  |   |   |   | GORKY      | N | LI 18   | 4 | 1980        | 7920  | P     | 89  |       |  |       |  | 7048800 |  |
| 140                     | 950 | ARMG  | GORKY | *  |   |   |   | YEREV      | S | LI 18   | 4 | 1980        | 7920  | P     | 89  |       |  |       |  | 7048800 |  |
| 140                     | 951 | ARMG  | YEREV |    |   |   |   | TBLIS      | N | LI 14   | 7 | 200         | 1400  | P     | 32  |       |  |       |  | 44800   |  |
| 140                     | 952 | ARMG  | TBLIS |    |   |   |   | YEREV      | S | LI 14   | 7 | 200         | 1400  | P     | 32  |       |  |       |  | 44800   |  |
| 140                     | 953 | ARMG  | YEREV |    |   |   |   | TASHK      | E | LI 18   | 3 | 2225        | 6675  | P     | 89  |       |  |       |  | 594075  |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |    |       |   |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |      | TOTAL PFM |  | SEATS   |  | TOTAL  |  |
|-------------------------|------|-------|--------|----|-------|---|---|------------|---|----------|---|-------------|------|-----------|--|---------|--|--------|--|
| NO.                     | NO.  | 1     | 2      | 3  | 4     | 5 | 6 |            |   | AIRCRAFT |   |             |      |           |  | PAYLOAD |  |        |  |
| 140                     | 954  | ARMG  | TASHK  |    |       |   |   | YEREV      | W | IL 18    | 3 | 2225        | 6675 | P         |  | 89      |  | 594075 |  |
| 141                     | 955  | ARMG  | YEREV  | ** | SIMFR |   |   | ODESA      | W | IL 18    | 7 | 1300        | 9100 | P         |  | 89      |  | 809900 |  |
| 141                     | 956  | ARMG  | ODESA  | ** | SIMFR |   |   | YEREV      | E | IL 18    | 7 | 1300        | 9100 | P         |  | 89      |  | 809900 |  |
| 141                     | 957  | ARMG  | YEREV  |    | SUKHU |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 141                     | 958  | ARMG  | YEREV  |    | DONET |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 141                     | 959  | KATU  | ALMA   | ** | BAKU  |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 141                     | 960  | KATU  | SOCHI  | ** | MINVO |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 142                     | 961  | KATU  | ALMA   | ** | KARAG |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 142                     | 962  | KATU  | KIEVB  | ** | KARAG |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 142                     | 963  | KATU  | GUREV  | ** | KUYB  |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 142                     | 964  | KATU  | KUYB   |    | URALS |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 142                     | 965  | KATU  | KUSTA  |    | AKTYU |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 142                     | 966  | KATU  | MINVO  |    | ASTRA |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 143                     | 967  | MOLG  | MOS S  | ** |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 143                     | 968  | MOLG  | KISHN  | ** |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 143                     | 969  | ZSTU  | TALIN  |    | RIGA  |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 143                     | 970  | ZSTU  | MINSK  |    | VILNI |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 143                     | 971  | ZSTU  | MOS S  | *  |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 143                     | 972  | ZSTU  | TALIN  | *  |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 144                     | 973  | LITG  | MOS S  |    | VILNI |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 144                     | 974  | LITG  | KLAIP  |    | KANAS |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 144                     | 975  | MUTA  | MOS V  |    | KRSNY |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 144                     | 976  | MUTA  | MAGDN  |    | YAKUT |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 144                     | 977  | VSTU  | SEVERD |    | NOSIB |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 144                     | 978  | VSTU  | KHAB   |    | IRKUT |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 145                     | 979  | VSTU  | IRKUT  | ** | OMSK  |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 145                     | 980  | VSTU  | SIMFR  | ** | MINVO |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 145                     | 983  | MUTA  | MOS V  | ** | NOSIB |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 145                     | 984  | MUTA  | YAKUT  | ** | KRSNY |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 146                     | 985  | VSTU  | LENDO  | *  |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 146                     | 986  | VSTU  | KIEVB  | *  |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 146                     | 987  | MUTA  | MOS D  | *  |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 146                     | 988  | MUTA  | KHAB   | *  |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 146                     | 991  | LATG  | MOS S  | *  |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 146                     | 992  | LATG  | RIGA   | *  |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 147                     | 993  | LATG  | MOS S  | *  |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 147                     | 994  | LATG  | RIGA   | *  |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 147                     | 995  | LATG  | RIGA   | ** | VILNI |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 147                     | 996  | LATG  | KISHN  | ** | LVOV  |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 147                     | 997  | MUTA  | MOS V  |    | KRSNY |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 147                     | 998  | MUTA  | MAGDN  |    | KRSNY |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 148                     | 1001 | SKTU  | SOCHI  |    | VOLGO |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 148                     | 1002 | SKTU  | GORKY  |    | VOLGO |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 148                     | 1003 | SKTU  | VOLGO  |    |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 148                     | 1004 | SKTU  | KIEVB  |    |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 148                     | 1005 | SKTU  | MINVO  |    | GORKY |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 148                     | 1006 | SKTU  | GORKY  |    |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 149                     | 1009 | SKTU  | MINVO  | *  | SIMFR |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 149                     | 1010 | SKTU  | KALIN  | *  | KIEVB |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 149                     | 1021 | MUTA  | MOS V  |    | MRSK  |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |
| 149                     | 1022 | MUTA  | MRSK   |    |       |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030 | P         |  | 32      |  | 288960 |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL |
|------|--------|------|--------|---|---|---|---|---|---|-------|------|----------|------|-------|-------|-------|-----|-------|-------|
| NO.  | NO.    |      |        |   |   |   |   |   |   |       |      |          |      |       |       |       |     |       |       |

|     |      |      |       |    |  |  |  |  |  |       |       |        |       |      |       |      |   |     |         |        |
|-----|------|------|-------|----|--|--|--|--|--|-------|-------|--------|-------|------|-------|------|---|-----|---------|--------|
| 149 | 1023 | MUTA | MOS V |    |  |  |  |  |  | MRASK | N     | TU124  | 3     | 1425 | 4275  | P    |   | 44  | 188100  |        |
| 149 | 1024 | MUTA | MRASK |    |  |  |  |  |  | MOS V | S     | TU124  | 3     | 1425 | 4275  | P    |   | 44  | 188100  |        |
| 149 | 1029 | MUTA | MOS V |    |  |  |  |  |  | MRASK | N     | TU124  | 7     | 1425 | 9975  | P    |   | 44  | 438900  |        |
| 149 | 1030 | MUTA | MRASK |    |  |  |  |  |  | MOS V | S     | TU124  | 7     | 1425 | 9975  | P    |   | 44  | 438900  |        |
| 150 | 1033 | AZTU | ASTRA | ** |  |  |  |  |  | ASTRA | E     | IL 18  | 3     | 1075 | 3225  | P    |   | 89  | 287025  |        |
| 150 | 1034 | AZTU | SIMR  | ** |  |  |  |  |  | ASTRA | E     | IL 18  | 3     | 1075 | 3225  | P    |   | 89  | 287025  |        |
| 151 | 1043 | MASP | VORNZ |    |  |  |  |  |  | SOCHI | S     | IL 14  | 7     | 900  | 6300  | P    |   | 28  | 176400  |        |
| 151 | 1044 | MASP | SOCHI |    |  |  |  |  |  | VORNZ | N     | IL 14  | 7     | 875  | 6125  | P    |   | 28  | 171500  |        |
| 151 | 1045 | SYKG | SYKT  |    |  |  |  |  |  | VORKU | N     | IL 14  | 7     | 900  | 6300  | P    |   | 28  | 176400  |        |
| 151 | 1046 | SYKG | VORKU |    |  |  |  |  |  | SYKT  | S     | IL 14  | 7     | 900  | 6300  | P    |   | 28  | 176400  |        |
| 151 | 1047 | SYKG | SYKT  |    |  |  |  |  |  | VORKU | N     | IL 14  | 7     | 900  | 6300  | P    |   | 32  | 261600  |        |
| 151 | 1048 | SYKG | VORKU |    |  |  |  |  |  | SYKT  | S     | IL 14  | 7     | 900  | 6300  | P    |   | 32  | 261600  |        |
| 152 | 1049 | SYKG | SYKT  |    |  |  |  |  |  | UKHTA | N     | IL 14  | 7     | 240  | 1680  | P    |   | 32  | 83760   |        |
| 152 | 1050 | SYKG | UKHTA |    |  |  |  |  |  | SYKT  | S     | IL 14  | 7     | 240  | 1680  | P    |   | 32  | 83760   |        |
| 152 | 1053 | TRTU | ASHKH |    |  |  |  |  |  | TASHK | E     | IL 14  | 7     | 975  | 6825  | P    |   | 32  | 284400  |        |
| 152 | 1054 | TRTU | TASHK |    |  |  |  |  |  | TASHK | E     | IL 14  | 7     | 975  | 6825  | P    |   | 32  | 284400  |        |
| 152 | 1055 | TRTU | ASHKH |    |  |  |  |  |  | TASHK | E     | IL 18  | 3     | 1000 | 3000  | P    |   | 87  | 261000  |        |
| 152 | 1056 | TRTU | TASHK |    |  |  |  |  |  | ASHKH | W     | IL 18  | 3     | 800  | 2400  | P    |   | 87  | 261000  |        |
| 152 | 1057 | TRTU | ASHKH |    |  |  |  |  |  | BAKU  | W     | IL 18  | 3     | 800  | 2400  | P    |   | 87  | 261000  |        |
| 152 | 1058 | TRTU | BAKU  |    |  |  |  |  |  | ASHKH | E     | IL 18  | 3     | 800  | 2400  | P    |   | 87  | 261000  |        |
| 153 | 1059 | AZTU | MAKHA |    |  |  |  |  |  | VOLGO | N     | IL 2   | 7     | 750  | 5250  | P    |   | 21  | 102250  |        |
| 153 | 1060 | AZTU | VOLGO |    |  |  |  |  |  | MAKHA | S     | IL 2   | 7     | 750  | 5250  | P    |   | 21  | 102250  |        |
| 154 | 1061 | ARMG | YEREV |    |  |  |  |  |  | YEREV | E     | IL 14  | 3     | 1250 | 3750  | P    |   | 32  | 120000  |        |
| 153 | 1062 | ARMG | DNPRP |    |  |  |  |  |  | GUDAU | W     | IL 14  | 3     | 1250 | 3750  | P    |   | 32  | 120000  |        |
| 153 | 1063 | KATU | ALMA  | *  |  |  |  |  |  | SIMR  | W     | IL 18  | 3     | 2950 | 8850  | P    |   | 89  | 787650  |        |
| 153 | 1064 | KATU | SIMR  | *  |  |  |  |  |  | ALMA  | E     | IL 18  | 3     | 2950 | 8850  | P    |   | 89  | 787650  |        |
| 154 | 1065 | KATU | ALMA  | *  |  |  |  |  |  | OMSK  | N     | IL 18  | 3     | 1280 | 3840  | P    |   | 89  | 381760  |        |
| 154 | 1066 | KATU | OMSK  | *  |  |  |  |  |  | ALMA  | S     | IL 18  | 3     | 1280 | 3840  | P    |   | 89  | 381760  |        |
| 154 | 1067 | KATU | AKTYU |    |  |  |  |  |  | MINVO | W     | IL 14  | 7     | 1200 | 8400  | P    |   | 32  | 268800  |        |
| 154 | 1068 | KATU | MINVO |    |  |  |  |  |  | AKTYU | E     | IL 14  | 7     | 1200 | 8400  | P    |   | 32  | 268800  |        |
| 155 | 1083 | KRTU | KRSNY |    |  |  |  |  |  | NOSIB | W     | IL 18  | 3     | 625  | 1875  | P    |   | 89  | 186875  |        |
| 155 | 1084 | KRTU | NOSIB |    |  |  |  |  |  | KRSNY | E     | IL 18  | 3     | 625  | 1875  | P    |   | 89  | 186875  |        |
| 155 | 1085 | MASP | VORNZ |    |  |  |  |  |  | VOLGO | S     | IL 2   | 3     | 500  | 1500  | P    |   | 22  | 69000   |        |
| 155 | 1086 | MASP | VOLGO |    |  |  |  |  |  | VORNZ | N     | IL 2   | 3     | 500  | 1500  | P    |   | 22  | 69000   |        |
| 155 | 1087 | MASP | MOS B | *  |  |  |  |  |  | GUDAU | S     | AN 24  | 3     | 1400 | 4200  | P    |   | 44  | 168000  |        |
| 155 | 1088 | MASP | GUDAU | *  |  |  |  |  |  | MOS B | N     | AN 24  | 3     | 1400 | 4200  | P    |   | 44  | 168000  |        |
| 156 | 1089 | MASP | MOS B | *  |  |  |  |  |  | GUDAU | S     | AN 24  | 4     | 1425 | 5700  | P    |   | 44  | 238800  |        |
| 156 | 1090 | MASP | GUDAU | *  |  |  |  |  |  | MOS B | N     | AN 24  | 4     | 1425 | 5700  | P    |   | 44  | 238800  |        |
| 156 | 1091 | MASP | VORNZ |    |  |  |  |  |  | SOCHI | S     | AN 24  | 7     | 900  | 6300  | P    |   | 44  | 277200  |        |
| 156 | 1092 | MASP | SOCHI |    |  |  |  |  |  | VORNZ | N     | AN 24  | 7     | 900  | 6300  | P    |   | 44  | 277200  |        |
| 156 | 1093 | MASP | MOS B |    |  |  |  |  |  | SUKHU | S     | IL 14  | 3     | 1480 | 4440  | P    |   | 32  | 142080  |        |
| 156 | 1094 | MASP | SUKHU |    |  |  |  |  |  | MOS B | N     | IL 14  | 4     | 1500 | 6000  | P    |   | 32  | 192000  |        |
| 157 | 1095 | MASP | MOS B |    |  |  |  |  |  | TAMBV | LUGAN | IL 14  | 4     | 1500 | 6000  | P    |   | 32  | 192000  |        |
| 157 | 1096 | MASP | SUKHU |    |  |  |  |  |  | KRSN  | LUGAN | TAMBV  | IL 14 | 4    | 1500  | 6000 | P |     | 32      | 192000 |
| 157 | 1097 | SKTU | MINVO |    |  |  |  |  |  | ROSTV | W     | TU124  | 3     | 1585 | 4755  | P    |   | 44  | 209220  |        |
| 157 | 1098 | SKTU | LVOV  |    |  |  |  |  |  | MINVO | E     | TU124  | 3     | 1585 | 4755  | P    |   | 44  | 209220  |        |
| 157 | 1105 | VSTU | KUYB  | *  |  |  |  |  |  | KHAB  | E     | TU104A | 3     | 5750 | 17250 | P    |   | 70  | 1207500 |        |
| 157 | 1106 | VSTU | KHAB  | *  |  |  |  |  |  | KUYB  | W     | TU104A | 3     | 5750 | 17250 | P    |   | 70  | 1207500 |        |
| 158 | 1107 | SVTU | LENGD | *  |  |  |  |  |  | LVOV  | S     | IL 18  | 3     | 1250 | 3750  | P    |   | 89  | 333750  |        |
| 158 | 1108 | SVTU | LVOV  | *  |  |  |  |  |  | LENGD | N     | IL 18  | 3     | 1250 | 3750  | P    |   | 89  | 333750  |        |
| 158 | 1109 | GRUZ | TBLIS | *  |  |  |  |  |  | MINVO | N     | TU104B | 7     | 320  | 2240  | P    |   | 100 | 224000  |        |

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C-O-N-F-I-D-E-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2     | 3 | 4 | 5 | 6 | DEST. | DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PFM | SEATS   | TOTAL  |
|------|--------|------|--------|----|-------|---|---|---|---|-------|------|----------|------|-------|-------|-------|-----|---------|--------|
| NO.  | NO.    |      |        |    |       |   |   |   |   |       |      |          |      |       |       |       |     | PAYLOAD |        |
| 158  | 1110   | GRUZ | MINVO  | *  |       |   |   |   |   | TBLIS | S    | TU104B   | 7    | 320   |       | 2240  | P   | 100     | 224000 |
| 159  | 1117   | URTU | SVERD  | *  | UFA   |   |   |   |   | SUKHU | S    | IL 18    | 3    | 2100  |       | 6300  | P   | 89      | 560700 |
| 159  | 1118   | URTU | SUKHU  | *  | VOLGO |   |   |   |   | SVERD | N    | IL 18    | 3    | 2100  |       | 6300  | P   | 89      | 560700 |
| 159  | 1119   | SVTU | LENGD  |    |       |   |   |   |   | KALIN | S    | IL 18    | 7    | 800   |       | 5600  | P   | 89      | 498400 |
| 159  | 1120   | SVTU | KALIN  |    |       |   |   |   |   | LENGD | N    | IL 18    | 7    | 800   |       | 5600  | P   | 89      | 498400 |
| 159  | 1121   | URTU | CHEL   |    |       |   |   |   |   | SIMFR | W    | IL 18    | 2    | 1300  |       | 2600  | P   | 89      | 231400 |
| 159  | 1122   | URTU | SIMFR  |    |       |   |   |   |   | CHEL  | E    | IL 18    | 2    | 1300  |       | 2600  | P   | 89      | 231400 |
| 160  | 1123   | PVTU | SARAT  |    | KUYB  |   |   |   |   | PERM  | N    | IL 14    | 7    | 1100  |       | 7700  | P   | 32      | 246400 |
| 160  | 1124   | PVTU | PERM   |    | UFA   |   |   |   |   | SARAT | S    | IL 14    | 7    | 1100  |       | 7700  | P   | 32      | 246400 |
| 160  | 1125   | URTU | CHEL   |    |       |   |   |   |   | KRSNY | E    | IL 18    | 2    | 1975  |       | 3950  | P   | 89      | 351550 |
| 160  | 1126   | URTU | KRSNY  |    |       |   |   |   |   | CHEL  | W    | IL 18    | 2    | 1975  |       | 3950  | P   | 89      | 351550 |
| 160  | 1129   | KATU | MOS B  |    | PENZA |   |   |   |   | AKTYU | E    | IL 14    | 7    | 1400  |       | 9800  | P   | 32      | 353600 |
| 160  | 1130   | KATU | AKTYU  |    | URALS |   |   |   |   | MOS B | W    | IL 14    | 7    | 1400  |       | 9800  | P   | 32      | 353600 |
| 162  | 1139   | SVTU | LENGD  |    |       |   |   |   |   | OMSK  | E    | TU104B   | 3    | 2575  |       | 7725  | P   | 100     | 782500 |
| 162  | 1140   | SVTU | OMSK   |    |       |   |   |   |   | LENGD | W    | TU104B   | 3    | 2575  |       | 7725  | P   | 100     | 782500 |
| 162  | 1141   | SVTU | MOS B  |    | VOLGO |   |   |   |   | ARKHA | N    | LI 2     | 7    | 1100  |       | 7700  | P   | 24      | 182800 |
| 162  | 1142   | SVTU | ARKHA  |    | KOTLS |   |   |   |   | MOS B | S    | LI 2     | 7    | 1100  |       | 7700  | P   | 24      | 182800 |
| 162  | 1143   | MAGG | MAGDN  |    | OKHTK |   |   |   |   | KHAB  | S    | IL 14    | 7    | 1750  |       | 12250 | P   | 28      | 382000 |
| 163  | 1145   | MVL  | MOS S  |    |       |   |   |   |   | LENGD | N    | TU124    | 2    | 650   |       | 1300  | P   | 44      | 87200  |
| 163  | 1146   | MVL  | LENGD  |    |       |   |   |   |   | MOS S | S    | TU124    | 2    | 650   |       | 1300  | P   | 44      | 87200  |
| 163  | 1147   | ZSTU | TALIN  | *  |       |   |   |   |   | KIEVB | S    | TU124    | 7    | 1050  |       | 7350  | P   | 44      | 382400 |
| 163  | 1148   | ZSTU | KIEVB  | *  |       |   |   |   |   | TALIN | N    | TU124    | 7    | 1050  |       | 7350  | P   | 44      | 382400 |
| 163  | 1151   | MVL  | MOS S  |    |       |   |   |   |   | MRMSK | N    | TU124    | 7    | 1425  |       | 9975  | P   | 44      | 438900 |
| 163  | 1152   | MVL  | MRMSK  |    |       |   |   |   |   | MOS S | S    | TU124    | 7    | 1425  |       | 9975  | P   | 44      | 438900 |
| 163  | 1155   | URTU | UFA    | *  |       |   |   |   |   | SUCHI | S    | IL 18    | 4    | 1675  |       | 6700  | P   | 89      | 582300 |
| 163  | 1156   | URTU | SUCHI  | *  |       |   |   |   |   | UFA   | N    | IL 18    | 4    | 1675  |       | 6700  | P   | 89      | 582300 |
| 164  | 1157   | URTU | SVERD  |    |       |   |   |   |   | KRSNY | E    | IL 18    | 3    | 2075  |       | 6225  | P   | 89      | 582025 |
| 164  | 1158   | URTU | KRSNY  |    |       |   |   |   |   | SVERD | W    | IL 18    | 3    | 2075  |       | 6225  | P   | 89      | 582025 |
| 165  | 1167   | ARMG | VEREV  | ** |       |   |   |   |   | ROSTV | N    | IL 18    | 7    | 950   |       | 6650  | P   | 89      | 580850 |
| 165  | 1168   | ARMG | ROSTV  | ** |       |   |   |   |   | VEREV | S    | IL 18    | 7    | 950   |       | 6650  | P   | 89      | 580850 |
| 166  | 1169   | ARMG | VEREV  | *  |       |   |   |   |   | TBLIS | N    | IL 14    | 7    | 200   |       | 1400  | P   | 32      | 44800  |
| 166  | 1170   | ARMG | TBLIS  | *  |       |   |   |   |   | VEREV | S    | IL 14    | 7    | 200   |       | 1400  | P   | 32      | 44800  |
| 166  | 1173   | SVTU | LENGD  | ** |       |   |   |   |   | VOLGO | S    | IL 18    | 4    | 925   |       | 3700  | P   | 89      | 382300 |
| 166  | 1174   | SVTU | VOLGO  | ** |       |   |   |   |   | LENGD | N    | IL 18    | 4    | 925   |       | 3700  | P   | 89      | 382300 |

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Approved For Release

C-O-N-F-I-D-E-N-I-I-A-L

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C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |             |                        |                   |             | DEST. DIR. |       | AIRCRAFT |      | FREQ. DIST. |   | TOTAL |        | PFM |  | SEATS |  | TOTAL |  |
|-------------------------|-----|-------|-------------|------------------------|-------------------|-------------|------------|-------|----------|------|-------------|---|-------|--------|-----|--|-------|--|-------|--|
| NO.                     | NO. | 1     | 2           | 3                      | 4                 | 5           | 6          |       |          |      |             |   |       |        |     |  |       |  |       |  |
| 13                      | 57  | MASP  | MOS B       | GORKY KAZAN            | IZVSK             | SVERD       | E          | LI 2  | 7        | 1455 | 10185       | F | 2     | 20370  |     |  |       |  |       |  |
| 13                      | 58  | MASP  | SVERD       | IZVSK                  | KAZAN GORKY       | MOS B       | W          | LI 2  | 7        | 1455 | 10185       | F | 2     | 20370  |     |  |       |  |       |  |
| 14                      | 61  | MASP  | MOS B       | GORKY                  | KAZAN IZVSK       | PERM        | E          | LI 2  | 7        | 1275 | 8925        | F | 2     | 17850  |     |  |       |  |       |  |
| 14                      | 62  | MASP  | PERM        | IZVSK KAZAN            | GORKY             | MOS S       | W          | LI 2  | 7        | 1275 | 8925        | F | 2     | 17850  |     |  |       |  |       |  |
| 32                      | 177 | MASP  | MOS B       | YOSHO                  |                   | IZVSK       | E          | LI 2  | 7        | 925  | 6475        | M | 2     | 12950  |     |  |       |  |       |  |
| 32                      | 178 | MASP  | IZVSK       | GORKY                  |                   | MOS B       | W          | LI 2  | 7        | 925  | 6475        | F | 2     | 12950  |     |  |       |  |       |  |
| 33                      | 183 | PVTU  | MOS B       | PENZA                  |                   | SARAT       | E          | LI 2  | 7        | 785  | 5495        | M | 2     | 10990  |     |  |       |  |       |  |
| 33                      | 184 | PVTU  | SARAT       | PENZA                  |                   | MOS B       | W          | LI 2  | 7        | 785  | 5495        | F | 2     | 10990  |     |  |       |  |       |  |
| 36                      | 211 | MASP  | MOS B       | VORNZ                  |                   | VOLGO       | S          | LI 2  | 7        | 970  | 6790        | F | 2     | 13580  |     |  |       |  |       |  |
| 36                      | 212 | MASP  | VOLGO       | TAMBY                  |                   | MOS B       | N          | LI 2  | 7        | 1100 | 7700        | F | 2     | 15400  |     |  |       |  |       |  |
| 45                      | 281 | UKTU  | MOS V       | KIEV                   |                   | LVOV        | W          | LI 14 | 7        | 1175 | 8225        | F | 2     | 16450  |     |  |       |  |       |  |
| 45                      | 282 | UKTU  | LVOV        | KIEV                   |                   | MOS V       | E          | LI 14 | 7        | 1175 | 8225        | F | 2     | 16450  |     |  |       |  |       |  |
| 48                      | 301 | UKTU  | MOS B       | KHARK                  | DNPRP ZAPZ        | STMPF       | S          | LI 12 | 7        | 1320 | 9240        | F | 2     | 18480  |     |  |       |  |       |  |
| 48                      | 302 | UKTU  | SIMFR       | DNPRP KHARK            |                   | MOS B       | N          | LI 12 | 7        | 1300 | 9100        | F | 2     | 18200  |     |  |       |  |       |  |
| 55                      | 355 | SVTU  | MOS S       | LENGD                  |                   | LENGD       | N          | LI 14 | 7        | 650  | 4550        | F | 2     | 10100  |     |  |       |  |       |  |
| 55                      | 356 | SVTU  | LENGD       |                        |                   | MOS S       | S          | LI 14 | 7        | 650  | 4550        | F | 2     | 10100  |     |  |       |  |       |  |
| 58                      | 373 | SVTU  | LENGD       | CHERP KIROV PERM SVERD |                   | CHELB       | E          | LI 14 | 3        | 1975 | 5925        | F | 2     | 12850  |     |  |       |  |       |  |
| 58                      | 374 | SVTU  | CHELB       | SVERD PERM KIROV CHERP |                   | LENGD       | W          | LI 14 | 3        | 1975 | 5925        | F | 2     | 12850  |     |  |       |  |       |  |
| 65                      | 417 | UKTU  | KIEVB       | MINSK                  |                   | LENGD       | N          | AN 10 | 4        | 1075 | 4300        | F | 2     | 8600   |     |  |       |  |       |  |
| 65                      | 418 | UKTU  | LENGD       | MINSK                  |                   | KIEVB       | S          | AN 10 | 4        | 1075 | 4300        | F | 2     | 8600   |     |  |       |  |       |  |
| 82                      | 529 | URTU  | MOS B       | GORKY                  | KAZAN UFA         | CHELB       | E          | LI 2  | 7        | 1535 | 10745       | F | 2     | 21490  |     |  |       |  |       |  |
| 82                      | 530 | URTU  | CHELB       | UFA                    | KAZAN GORKY       | MOS B       | W          | LI 2  | 7        | 1535 | 10745       | F | 2     | 21490  |     |  |       |  |       |  |
| 87                      | 555 | MASP  | MOS B       | KUYB                   |                   | SVERD       | E          | LI 14 | 7        | 1475 | 10325       | F | 2     | 20650  |     |  |       |  |       |  |
| 87                      | 556 | MASP  | SVERD       | KAZAN                  |                   | MOS B       | W          | LI 14 | 7        | 1400 | 9800        | F | 2     | 19600  |     |  |       |  |       |  |
| 87                      | 557 | MASP  | MOS B       | KAZAN                  | PERM              | SVERD       | E          | LI 14 | 7        | 1500 | 10500       | F | 2     | 21000  |     |  |       |  |       |  |
| 87                      | 558 | MASP  | SVERD       | PERM                   | KAZAN             | MOS B       | W          | LI 14 | 7        | 1500 | 10500       | F | 2     | 21000  |     |  |       |  |       |  |
| 93                      | 599 | URTU  | CHELB       | KURGN OMSK NOSIB       |                   | TOMSK       | E          | LI 2  | 3        | 1635 | 4905        | F | 2     | 8810   |     |  |       |  |       |  |
| 93                      | 600 | URTU  | TOMSK       | NOSIB                  | OMSK              | KURGN CHELB | W          | LI 2  | 3        | 1635 | 4905        | F | 2     | 8810   |     |  |       |  |       |  |
| 96                      | 619 | SVTU  | MOS B       | GORKY                  |                   | KIROV       | E          | LI 2  | 7        | 830  | 5810        | M | 2     | 10620  |     |  |       |  |       |  |
| 96                      | 620 | SVTU  | KIROV       | GORKY                  |                   | MOS B       | W          | LI 2  | 7        | 830  | 5810        | F | 2     | 10620  |     |  |       |  |       |  |
| 113                     | 745 | MASP  | VORNZ       |                        |                   | KUYB        | E          | LI 2  | 7        | 750  | 5250        | F | 2     | 10500  |     |  |       |  |       |  |
| 113                     | 746 | MASP  | KUYB        |                        |                   | VORNZ       | W          | LI 2  | 7        | 750  | 5250        | F | 2     | 10500  |     |  |       |  |       |  |
| 116                     | 767 | URTU  | MOS B       | GORKY                  | IZVSK             | SVERD       | E          | LI 2  | 7        | 1450 | 10150       | F | 2     | 20300  |     |  |       |  |       |  |
| 116                     | 768 | URTU  | SVERD       | IZVSK                  | GORKY             | MOS B       | W          | LI 2  | 7        | 1450 | 10150       | F | 2     | 20300  |     |  |       |  |       |  |
| 116                     | 769 | URTU  | SVERD       | IZVSK                  |                   | KAZAN       | W          | LI 2  | 7        | 725  | 5075        | F | 2     | 10150  |     |  |       |  |       |  |
| 116                     | 770 | URTU  | KAZAN       | IZVSK                  |                   | SVERD       | E          | LI 2  | 7        | 725  | 5075        | F | 2     | 10150  |     |  |       |  |       |  |
| 118                     | 785 | MUTA  | MOS V       | NOSIB                  |                   | KHAB        | E          | LI 18 | 3        | 6225 | 18675       | F | 12    | 224100 |     |  |       |  |       |  |
| 118                     | 786 | MUTA  | KHAB        | NOSIB                  |                   | MOS V       | W          | LI 18 | 3        | 6225 | 18675       | F | 12    | 224100 |     |  |       |  |       |  |
| 118                     | 787 | MASP  | KURSK       | KHARK DONET            |                   | ROSTV       | W          | LI 2  | 3        | 625  | 1875        | F | 2     | 3750   |     |  |       |  |       |  |
| 118                     | 788 | MASP  | ROSTV       | DONET KHARK            |                   | KURSK       | E          | LI 2  | 3        | 625  | 1875        | F | 2     | 3750   |     |  |       |  |       |  |
| 119                     | 793 | MASP  | MOS B       | KURSK                  |                   | KHARK       | S          | LI 2  | 7        | 675  | 4725        | F | 2     | 9450   |     |  |       |  |       |  |
| 119                     | 794 | MASP  | KHARK       | KURSK                  |                   | MOS B       | N          | LI 2  | 7        | 675  | 4725        | F | 2     | 9450   |     |  |       |  |       |  |
| 120                     | 797 | MASP  | IVAN        | GORKY                  | KAZAN             | CHELB       | E          | LI 2  | 3        | 1280 | 3840        | F | 2     | 7680   |     |  |       |  |       |  |
| 120                     | 798 | MASP  | CHELB       | GORKY MOS B            |                   | IVAN        | W          | LI 2  | 3        | 1575 | 4725        | F | 2     | 9450   |     |  |       |  |       |  |
| 125                     | 829 | UKTU  | KIEVB       | KHARK                  | SVERD OMSK        | NOSIB       | E          | AN 10 | 3        | 3580 | 10740       | F | 14    | 150360 |     |  |       |  |       |  |
| 125                     | 830 | UKTU  | NOSIB       | OMSK                   | SVERD KHARK KIEVB | KRSNY       | W          | AN 10 | 3        | 3580 | 10740       | F | 14    | 150360 |     |  |       |  |       |  |
| 125                     | 831 | UKTU  | KHARK       | KUYB                   | SVERD             | KRSNY       | E          | AN 10 | 3        | 3750 | 11250       | F | 14    | 157500 |     |  |       |  |       |  |
| 125                     | 832 | UKTU  | KRSNY NOSIB | SVERD                  | KUYB              | KHARK       | W          | AN 10 | 3        | 3750 | 11250       | F | 14    | 157500 |     |  |       |  |       |  |
| 126                     | 835 | MASP  | MOS B       | KAZAN                  |                   | IZVSK       | E          | LI 2  | 7        | 1000 | 7000        | M | 2     | 14000  |     |  |       |  |       |  |
| 126                     | 836 | MASP  | IZVSK       | KAZAN                  |                   | MOS B       | W          | LI 2  | 7        | 1000 | 7000        | F | 2     | 14000  |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |       |       |       | DEST. DIR. |       | AIRCRAFT |       | FREQ. DIST. |       | TOTAL PFM |       | SEATS |  | TOTAL |  |
|-------------------------|------|-------|-------|-------|-------|-------|-------|------------|-------|----------|-------|-------------|-------|-----------|-------|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3     | 4     | 5     | 6     |            |       |          |       |             |       |           |       |       |  |       |  |
| 132                     | 877  | ARMG  | MOS B | VORNZ | ROSTV | SUKHU | VEREV | S          | IL 14 | 3        | 1875  | 5625        | F     | 2         | 11250 |       |  |       |  |
| 132                     | 878  | ARMG  | VEREV | SUKHU | ROSTV | VORNZ | MOS B | N          | IL 14 | 3        | 1875  | 5625        | F     | 2         | 11250 |       |  |       |  |
| 133                     | 893  | MASP  | MOS B | VORNZ | ROSTV | VORNZ | DNPRP | S          | LI 2  | 7        | 950   | 6650        | F     | 2         | 13300 |       |  |       |  |
| 133                     | 894  | MASP  | DNPRP | VORNZ | ROSTV | MOS B | N     | LI 2       | 7     | 950      | 6650  | F           | 2     | 13300     |       |       |  |       |  |
| 133                     | 897  | URTU  | SVERD | IZVSK | PERM  | GORKY | W     | LI 2       | 7     | 1095     | 7665  | F           | 2     | 15330     |       |       |  |       |  |
| 133                     | 898  | URTU  | GORKY | IZVSK | PERM  | SVERD | E     | LI 2       | 7     | 1095     | 7665  | F           | 2     | 15330     |       |       |  |       |  |
| 145                     | 981  | ZSTU  | NOSIB | OMSK  | SVERD | W     | IL 14 | 7          | 1400  | 9800     | F     | 2           | 19600 |           |       |       |  |       |  |
| 145                     | 982  | ZSTU  | SVERD | OMSK  | NOSIB | E     | IL 14 | 7          | 1400  | 9800     | F     | 2           | 19600 |           |       |       |  |       |  |
| 146                     | 989  | ZSTU  | NOSIB | OMSK  | SVERD | W     | IL 14 | 7          | 1400  | 9800     | F     | 2           | 19600 |           |       |       |  |       |  |
| 146                     | 990  | ZSTU  | SVERD | OMSK  | NOSIB | E     | IL 14 | 7          | 1400  | 9800     | F     | 2           | 19600 |           |       |       |  |       |  |
| 148                     | 1007 | SKTU  | MOS B | VORNZ | ROSTV | KRASN | S     | LI 2       | 7     | 1200     | 8400  | F           | 2     | 10800     |       |       |  |       |  |
| 148                     | 1008 | SKTU  | KRASN | VORNZ | ROSTV | MOS B | N     | LI 2       | 7     | 1200     | 8400  | F           | 2     | 10800     |       |       |  |       |  |
| 150                     | 1035 | UPA   | MOS S | SVERD | NOSIB | KRSNY | IRKUT | KHAB       | E     | AN 12    | 2     | 6700        | 13400 | F         | 2     | 20800 |  |       |  |
| 150                     | 1036 | UPA   | KHAB  | IRKUT | KRSNY | MOS S | W     | AN 12      | 2     | 6700     | 13400 | F           | 2     | 20800     |       |       |  |       |  |
| 154                     | 1071 | BETU  | MOS S | MINSK | VILNI | W     | LI 2  | 4          | 800   | 3200     | F     | 2           | 4000  |           |       |       |  |       |  |
| 154                     | 1072 | BETU  | VILNI | MINSK | MOS S | E     | LI 2  | 4          | 800   | 3200     | F     | 2           | 4000  |           |       |       |  |       |  |
| 154                     | 1073 | LITG  | MOS S | MINSK | VILNI | W     | LI 2  | 3          | 840   | 2520     | F     | 2           | 3360  |           |       |       |  |       |  |
| 154                     | 1074 | LITG  | VILNI | MINSK | MOS S | E     | LI 2  | 3          | 800   | 2400     | F     | 2           | 3200  |           |       |       |  |       |  |
| 155                     | 1075 | VSTU  | IRKUT | MIRNY | N     | AN 12 | 7     | 1225       | 8575  | F        | 2     | 10700       |       |           |       |       |  |       |  |
| 154                     | 1076 | VSTU  | MIRNY | IRKUT | S     | AN 12 | 7     | 1225       | 8575  | F        | 2     | 10700       |       |           |       |       |  |       |  |
| 158                     | 1111 | MASP  | KURSK | KHARK | DNPRP | KHERS | S     | LI 2       | 3     | 625      | 1875  | F           | 2     | 2500      |       |       |  |       |  |
| 158                     | 1112 | MASP  | KHERS | DNPRP | KHARK | KURSK | N     | LI 2       | 3     | 625      | 1875  | F           | 2     | 2500      |       |       |  |       |  |
| 161                     | 1131 | VSTU  | IRKUT | KEMRO | CHELB | KUYB  | GORKY | MINSK      | W     | AN 12    | 1     | 5075        | 5075  | F         | 2     | 10150 |  |       |  |
| 161                     | 1132 | VSTU  | MINSK | KEMRO | CHELB | OMSK  | GORKY | IRKUT      | E     | AN 12    | 1     | 5075        | 5075  | F         | 2     | 10150 |  |       |  |
| 161                     | 1133 | VSTU  | IRKUT | KEMRO | CHELB | KUYB  | GORKY | LENGD      | W     | AN 12    | 1     | 4950        | 4950  | F         | 2     | 9900  |  |       |  |
| 161                     | 1134 | VSTU  | LENGD | GORKY | CHELB | OMSK  | KEMRO | IRKUT      | E     | AN 12    | 1     | 4950        | 4950  | F         | 2     | 9900  |  |       |  |
| 162                     | 1144 | MAGG  | KHAB  | NIKOL | OKHTK | MAGDN | N     | IL 14      | 7     | 1750     | 12250 | N           | 28    | 38500     |       |       |  |       |  |
| 164                     | 1159 | URTU  | SVERD | UFA   | KUYB  | SARAT | VOLGO | S          | LI 2  | 3        | 1475  | 4425        | F     | 2         | 9850  |       |  |       |  |
| 164                     | 1160 | URTU  | VOLGO | SARAT | KUYB  | UFA   | SVERD | N          | LI 2  | 3        | 1475  | 4425        | F     | 2         | 9850  |       |  |       |  |
| 164                     | 1161 | PVTU  | KUYB  | UFA   | OMSK  | NOSIB | E     | AN 12      | 2     | 2050     | 4100  | F           | 2     | 8200      |       |       |  |       |  |
| 164                     | 1162 | PVTU  | NOSIB | UFA   | KUYB  | W     | AN 12 | 2          | 2050  | 4100     | F     | 2           | 8200  |           |       |       |  |       |  |
| 165                     | 1163 | PVTU  | KUYB  | NOSIB | KEMER | E     | AN 12 | 2          | 2250  | 4500     | F     | 2           | 9000  |           |       |       |  |       |  |
| 165                     | 1164 | PVTU  | KEMRO | OMSK  | KUYB  | W     | AN 12 | 2          | 2300  | 4600     | F     | 2           | 9200  |           |       |       |  |       |  |

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TAB

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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |        |       |       |             |        | DEST. DIR. |        | TYPE     |      | FREQ. |   | DIST. |       | TOTAL |  | PFM |  | SEATS |  | TOTAL |  |
|-------------------------|-----|-------|--------|-------|-------|-------------|--------|------------|--------|----------|------|-------|---|-------|-------|-------|--|-----|--|-------|--|-------|--|
| NO.                     | NO. | 1     | 2      | 3     | 4     | 5           | 6      |            |        | AIRCRAFT |      |       |   |       |       |       |  |     |  |       |  |       |  |
| 15                      | 015 | MUTA  | MOS S  | KIEVB | BUCHR | KIEVB       | SOFIA  | W          | IL 18  | 1        | 2300 | 2300  | P | 88    | 2024  |       |  |     |  |       |  |       |  |
| 15                      | 016 | MUTA  | SOFIA  | BUCHR |       |             | MOS S  | E          | IL 18  | 1        | 2300 | 2300  | P | 88    | 2024  |       |  |     |  |       |  |       |  |
| 11                      | 019 | MUTA  | MOS S  | TASHK |       |             | KABUL  | S          | IL 18  | 1        | 3650 | 3650  | P | 84    | 3066  |       |  |     |  |       |  |       |  |
| 11                      | 020 | MUTA  | KABUL  | TASHK |       |             | MOS S  | N          | IL 18  | 1        | 3650 | 3650  | P | 84    | 3066  |       |  |     |  |       |  |       |  |
| 6                       | 021 | MUTA  | MOS S  | BELGR | RABAT | BAMKO CONAK | ACCRA  | S          | IL 18  | 1        | 8775 | 8775  | P | 89    | 7809  |       |  |     |  |       |  |       |  |
| 6                       | 022 | MUTA  | ACCRA  | CONAK | BAMKO | RABAT BELGR | MOS S  | N          | IL 18  | 1        | 8775 | 8775  | P | 89    | 7809  |       |  |     |  |       |  |       |  |
| 16                      | 029 | MUTA  | MOS S  | CAIRO |       |             | KHART  | S          | IL 18  | 1        | 5120 | 5120  | P | 89    | 4556  |       |  |     |  |       |  |       |  |
| 16                      | 030 | MUTA  | KHART  | CAIRO |       |             | MOS S  | N          | IL 18  | 1        | 5120 | 5120  | P | 89    | 4556  |       |  |     |  |       |  |       |  |
| 11                      | 035 | MUTA  | MOS S  |       |       |             | CAIRO  | S          | IL 18  | 1        | 3450 | 3450  | P | 89    | 3060  |       |  |     |  |       |  |       |  |
| 11                      | 036 | MUTA  | CAIRO  |       |       |             | MOS S  | S          | IL 18  | 1        | 3450 | 3450  | P | 89    | 3060  |       |  |     |  |       |  |       |  |
| 10                      | 037 | MUTA  | MOS S  |       |       |             | DAMSC  | S          | IL 18  | 1        | 3000 | 3000  | P | 89    | 2600  |       |  |     |  |       |  |       |  |
| 10                      | 038 | MUTA  | DAMSC  |       |       |             | MOS S  | N          | IL 18  | 1        | 3000 | 3000  | P | 89    | 2600  |       |  |     |  |       |  |       |  |
| 11                      | 045 | MUTA  | MOS S  | TASHK | DELHI | RANGO       | DJAKT  | S          | IL 18  | 1        | 9800 | 9800  | P | 89    | 8322  |       |  |     |  |       |  |       |  |
| 11                      | 046 | MUTA  | DJAKT  | RANGO | DELHI | TASHK       | MOS S  | N          | IL 18  | 1        | 9800 | 9800  | P | 89    | 8322  |       |  |     |  |       |  |       |  |
| 16                      | 055 | MUTA  | MOS S  | OMSK  | IRKUT |             | ULANB  | E          | IL 18  | 1        | 4915 | 4915  | P | 84    | 4288  |       |  |     |  |       |  |       |  |
| 16                      | 056 | MUTA  | ULANB  | IRKUT | OMSK  |             | MOS S  | W          | IL 18  | 1        | 4915 | 4915  | P | 84    | 4288  |       |  |     |  |       |  |       |  |
| 12                      | 057 | MUTA  | MOS S  | TASHK | KABUL |             | KRCHI  | S          | IL 18  | 1        | 5255 | 5255  | P | 89    | 4566  |       |  |     |  |       |  |       |  |
| 12                      | 058 | MUTA  | KRCHI  | KABUL | TASHK |             | MOS S  | N          | IL 18  | 1        | 5255 | 5255  | P | 89    | 4566  |       |  |     |  |       |  |       |  |
| 6                       | 059 | MUTA  | MOS S  |       | BELGR |             | ALGER  | S          | IL 18  | 1        | 4550 | 4550  | P | 89    | 4099  |       |  |     |  |       |  |       |  |
| 1                       | 061 | MUTA  | MOS S  | TASHK | KRCHI | COLMB       | DJAKT  | E          | IL 18  | 1        | 9990 | 9990  | P | 89    | 8801  |       |  |     |  |       |  |       |  |
| 1                       | 062 | MUTA  | DJAKT  | TASHK | KRCHI | TASHK       | MOS S  | W          | IL 18  | 1        | 9990 | 9990  | P | 89    | 8801  |       |  |     |  |       |  |       |  |
| 1                       | 062 | MUTA  | DJAKT  | COLMB | KRCHI | TASHK       | MOS S  | W          | IL 18  | 1        | 560  | 560   | P | 89    | 488   |       |  |     |  |       |  |       |  |
| 14                      | 05  | MUTA  | MOS S  |       |       |             | PRAG   | W          | TUI04A | 5        | 1665 | 8325  | P | 70    | 5827  |       |  |     |  |       |  |       |  |
| 14                      | 06  | MUTA  | PRAG   |       |       |             | MOS S  | E          | TUI04A | 5        | 1665 | 8325  | P | 70    | 5827  |       |  |     |  |       |  |       |  |
| 16                      | 07  | MUTA  | MOS S  |       |       |             | STKHM  | E          | TUI04A | 1        | 1230 | 1230  | P | 70    | 1051  |       |  |     |  |       |  |       |  |
| 16                      | 08  | MUTA  | STKHM  |       |       |             | MOS S  | W          | TUI04A | 1        | 1230 | 1230  | P | 70    | 1051  |       |  |     |  |       |  |       |  |
| 9                       | 017 | MUTA  | MOS S  |       |       |             | VIEN   | W          | TUI04A | 2        | 1850 | 3700  | P | 70    | 2590  |       |  |     |  |       |  |       |  |
| 9                       | 018 | MUTA  | VIEN   |       |       | KIEVB       | MOS S  | E          | TUI04A | 2        | 1850 | 3700  | P | 70    | 2590  |       |  |     |  |       |  |       |  |
| 12                      | 023 | MUTA  | MOS S  |       |       |             | COPEN  | E          | TUI04A | 2        | 1760 | 3520  | P | 70    | 2484  |       |  |     |  |       |  |       |  |
| 12                      | 024 | MUTA  | COPEN  |       |       |             | MOS S  | W          | TUI04A | 2        | 1760 | 3520  | P | 70    | 2484  |       |  |     |  |       |  |       |  |
| 13                      | 031 | MUTA  | MOS S  |       |       |             | LONDON | W          | TUI04A | 2        | 2510 | 5020  | P | 70    | 3814  |       |  |     |  |       |  |       |  |
| 13                      | 032 | MUTA  | LONDON |       |       |             | MOS S  | E          | TUI04A | 2        | 2510 | 5020  | P | 70    | 3814  |       |  |     |  |       |  |       |  |
| 7                       | 041 | MUTA  | MOS S  |       |       |             | BRUSL  | W          | TUI04A | 2        | 2400 | 4800  | P | 70    | 3150  |       |  |     |  |       |  |       |  |
| 7                       | 042 | MUTA  | BRUSL  |       |       | AMSTD       | MOS S  | E          | TUI04A | 2        | 2400 | 4800  | P | 70    | 3150  |       |  |     |  |       |  |       |  |
| 13                      | 049 | MUTA  | MOS S  |       |       |             | PARIS  | W          | TUI04A | 4        | 2500 | 10000 | P | 70    | 7000  |       |  |     |  |       |  |       |  |
| 13                      | 050 | MUTA  | PARIS  |       |       |             | MOS S  | E          | TUI04A | 4        | 2500 | 10000 | P | 70    | 7000  |       |  |     |  |       |  |       |  |
| 15                      | 09  | MUTA  | MOS S  | OMSK  | IRKUT |             | PYONG  | E          | TUI04B | 1        | 6540 | 6540  | P | 100   | 6540  |       |  |     |  |       |  |       |  |
| 15                      | 010 | MUTA  | PYONG  | IRKUT | OMSK  |             | MOS S  | W          | TUI04B | 1        | 6540 | 6540  | P | 100   | 6540  |       |  |     |  |       |  |       |  |
| 14                      | 011 | MUTA  | MOS S  | OMSK  | IRKUT |             | PEKIN  | E          | TUI04B | 2        | 6150 | 12300 | P | 100   | 12300 |       |  |     |  |       |  |       |  |
| 14                      | 012 | MUTA  | PEKIN  | IRKUT | OMSK  |             | MOS S  | W          | TUI04B | 2        | 6150 | 12300 | P | 100   | 12300 |       |  |     |  |       |  |       |  |
| 14                      | 013 | MUTA  | MOS S  | OMSK  | IRKUT |             | IRKUT  | E          | TUI04B | 4        | 4375 | 17500 | P | 100   | 17500 |       |  |     |  |       |  |       |  |
| 14                      | 014 | MUTA  | IRKUT  | OMSK  |       |             | MOS S  | W          | TUI04B | 4        | 4375 | 17500 | P | 100   | 17500 |       |  |     |  |       |  |       |  |
| 8                       | 033 | MUTA  | MOS S  |       |       |             | BUDAP  | E          | TUI04B | 4        | 1550 | 6200  | P | 100   | 6200  |       |  |     |  |       |  |       |  |
| 8                       | 034 | MUTA  | BUDAP  |       |       |             | MOS S  | W          | TUI04B | 4        | 1550 | 6200  | P | 100   | 6200  |       |  |     |  |       |  |       |  |
| 7                       | 043 | MUTA  | MOS S  |       |       |             | BERLN  | W          | TUI04B | 4        | 1610 | 6440  | P | 100   | 6440  |       |  |     |  |       |  |       |  |
| 7                       | 044 | MUTA  | BERLN  |       |       |             | MOS S  | E          | TUI04B | 4        | 1610 | 6440  | P | 100   | 6440  |       |  |     |  |       |  |       |  |
| 10                      | 047 | MUTA  | MOS S  | MRMSK |       |             | HAVNA  | W          | TUI14  | 2        | 9999 | 19998 | P | 170   | 33996 |       |  |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |   |       |   |   | DEST. DIR. TYPE |       | FREQ. DIST. TOTAL |      | PFM SEATS |   | TOTAL |        |  |
|-------------------------|-----|-------|-------|---|-------|---|---|-----------------|-------|-------------------|------|-----------|---|-------|--------|--|
| NO.                     | NO. | 1     | 2     | 3 | 4     | 5 | 6 | AIRCRAFT        |       |                   |      |           |   |       |        |  |
| 10                      | 047 | MUTA  | MOS S |   |       |   |   | HAVNA W         | TU114 | 2                 | 601  | 1202      | P | 170   | 20434  |  |
| 10                      | 048 | MUTA  | HAVNA |   | MRMSK |   |   | MOS S E         | TU114 | 2                 | 999  | 1998      | P | 170   | 339966 |  |
| 10                      | 048 | MUTA  | HAVNA |   |       |   |   | MOS S E         | TU114 | 2                 | 601  | 1202      | P | 170   | 20434  |  |
| 10                      | 053 | MUTA  | MOS S |   | TASHK |   |   | DELHI E         | TU114 | 1                 | 4350 | 4350      | P | 170   | 73950  |  |
| 10                      | 054 | MUTA  | DELHI |   | TASHK |   |   | MOS S W         | TU114 | 1                 | 4350 | 4350      | P | 170   | 73950  |  |
| 15                      | 015 | MUTA  | MOS S |   | KIEVB |   |   | SOFIA W         | TU124 | 3                 | 2300 | 6900      | P | 44    | 30360  |  |
| 15                      | 016 | MUTA  | SOFIA |   | BUCHR |   |   | MOS S E         | TU124 | 3                 | 2300 | 6900      | P | 44    | 30360  |  |
| 9                       | 027 | MUTA  | MOS S |   |       |   |   | WARSW W         | TU124 | 3                 | 1150 | 3450      | P | 44    | 16180  |  |
| 9                       | 028 | MUTA  | WARSW |   |       |   |   | MOS S E         | TU124 | 3                 | 1150 | 3450      | P | 44    | 16180  |  |
| 17                      | 039 | MUTA  | MOS S |   |       |   |   | HELSK N         | TU124 | 2                 | 900  | 1800      | P | 44    | 10200  |  |
| 17                      | 040 | MUTA  | HELSK |   |       |   |   | MOS S S         | TU124 | 2                 | 900  | 1800      | P | 44    | 10200  |  |
| 17                      | 051 | MUTA  | LENGD |   |       |   |   | HELSK N         | TU124 | 2                 | 285  | 570       | P | 44    | 9080   |  |
| 17                      | 052 | MUTA  | HELSK |   |       |   |   | LENGD S         | TU124 | 2                 | 285  | 570       | P | 44    | 9080   |  |
|                         |     |       |       |   |       |   |   |                 |       |                   | 119  | 365870    |   |       | 351043 |  |

C-O-N-F-I-D-E-N-T-I-A-L

Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2     | 3     | 4     | 5     | 6 | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PEM | SEATS   | TOTAL   |
|------|--------|------|--------|----|-------|-------|-------|-------|---|-------|------|----------|-------|-------|-------|-----|---------|---------|
| NO.  | NO.    |      |        |    |       |       |       |       |   |       |      | AIRCRAFT |       |       |       |     | PAYLOAD |         |
| 140  | 951    | ARMG | YEREV  |    |       |       |       |       |   | TBLIS | N    | IL 14    | 7     | 200   | 1400  | P   | 32      | 44800   |
| 140  | 952    | ARMG | TBLIS  |    |       |       |       |       |   | YEREV | S    | IL 14    | 7     | 200   | 1400  | P   | 32      | 44800   |
| 141  | 957    | ARMG | YEREV  |    | SUKHU |       |       |       |   | KHARK | N    | IL 14    | 7     | 1290  | 9030  | P   | 32      | 288960  |
| 141  | 958    | ARMG | KHARK  |    |       | DONET | SUKHU |       |   | YEREV | S    | IL 14    | 7     | 1290  | 9030  | P   | 32      | 288960  |
| 154  | 1061   | ARMG | YEREV  |    |       |       |       | KRASN |   | DNPRP | W    | IL 14    | 3     | 1250  | 3750  | P   | 32      | 120000  |
| 153  | 1062   | ARMG | DNPRP  |    |       |       |       |       |   | YEREV | E    | IL 14    | 3     | 1250  | 3750  | P   | 32      | 120000  |
| 166  | 1169   | ARMG | YEREV  | *  |       |       |       |       |   | TBLIS | N    | IL 14    | 7     | 200   | 1400  | P   | 32      | 44800   |
| 166  | 1170   | ARMG | TBLIS  | *  |       |       |       |       |   | YEREV | S    | IL 14    | 7     | 200   | 1400  | P   | 32      | 44800   |
| 39   | 233    | ARMG | MOS V  |    |       |       |       |       |   | YEREV | S    | IL 18    | 7     | 1780  | 12460 | P   | 89      | 118940  |
| 39   | 234    | ARMG | YEREV  |    |       |       |       |       |   | MOS V | N    | IL 18    | 7     | 1780  | 12460 | P   | 89      | 118940  |
| 39   | 235    | ARMG | MOS V  |    |       |       |       |       |   | YEREV | S    | IL 18    | 7     | 1780  | 12460 | P   | 89      | 118940  |
| 39   | 236    | ARMG | YEREV  |    |       |       |       |       |   | MOS V | N    | IL 18    | 7     | 1780  | 12460 | P   | 89      | 118940  |
| 41   | 243    | ARMG | YEREV  | *  |       |       |       |       |   | LENGD | N    | IL 18    | 4     | 2300  | 9200  | P   | 89      | 83800   |
| 41   | 244    | ARMG | LENGD  |    |       |       | MINVO |       |   | YEREV | S    | IL 18    | 4     | 2300  | 9200  | P   | 89      | 83800   |
| 68   | 437    | ARMG | YEREV  | ** |       |       |       |       |   | MINVO | N    | IL 18    | 7     | 450   | 3150  | P   | 89      | 28350   |
| 68   | 438    | ARMG | MINVO  | ** |       |       |       |       |   | YEREV | S    | IL 18    | 7     | 450   | 3150  | P   | 89      | 28350   |
| 68   | 439    | ARMG | YEREV  | ** |       |       |       |       |   | SUCHI | W    | IL 18    | 7     | 560   | 3920  | P   | 89      | 32880   |
| 68   | 440    | ARMG | SUCHI  | ** |       |       |       |       |   | YEREV | E    | IL 18    | 7     | 560   | 3920  | P   | 89      | 32880   |
| 69   | 449    | ARMG | YEREV  | *  |       |       |       |       |   | MINVO | N    | IL 18    | 3     | 450   | 1350  | P   | 89      | 120150  |
| 69   | 450    | ARMG | MINVO  | *  |       |       |       |       |   | YEREV | S    | IL 18    | 3     | 450   | 1350  | P   | 89      | 120150  |
| 84   | 535    | ARMG | YEREV  | ** |       |       |       |       |   | KIEVB | W    | IL 18    | 4     | 1500  | 6000  | P   | 89      | 524000  |
| 84   | 536    | ARMG | KIEVB  | *  |       |       | KRASN |       |   | YEREV | E    | IL 18    | 4     | 1500  | 6000  | P   | 89      | 524000  |
| 99   | 649    | ARMG | MOS V  | *  |       |       |       |       |   | YEREV | S    | IL 18    | 7     | 1780  | 12460 | P   | 89      | 118940  |
| 99   | 650    | ARMG | YEREV  | *  |       |       |       |       |   | MOS V | N    | IL 18    | 7     | 1780  | 12460 | P   | 89      | 118940  |
| 140  | 949    | ARMG | YEREV  | *  | SUKHU |       |       |       |   | GORKY | N    | IL 18    | 4     | 1980  | 7920  | P   | 89      | 724880  |
| 140  | 950    | ARMG | GORKY  | *  | ROSTV |       |       |       |   | YEREV | S    | IL 18    | 4     | 1980  | 7920  | P   | 89      | 724880  |
| 140  | 953    | ARMG | YEREV  |    |       | ASHKH |       |       |   | TASHK | E    | IL 18    | 3     | 2225  | 6675  | P   | 89      | 524075  |
| 140  | 954    | ARMG | TASHK  |    |       |       | ASHKH |       |   | YEREV | W    | IL 18    | 3     | 2225  | 6675  | P   | 89      | 524075  |
| 141  | 955    | ARMG | YEREV  | ** |       | SIMFR |       |       |   | ODESA | W    | IL 18    | 7     | 1300  | 9100  | P   | 89      | 808900  |
| 141  | 956    | ARMG | ODESA  | ** |       |       | SIMFR |       |   | YEREV | E    | IL 18    | 7     | 1300  | 9100  | P   | 89      | 808900  |
| 165  | 1167   | ARMG | YEREV  | ** |       | SUKHU |       |       |   | ROSTV | N    | IL 18    | 7     | 950   | 6650  | P   | 89      | 524850  |
| 165  | 1168   | ARMG | ROSTV  | ** |       |       | SUKHU |       |   | YEREV | S    | IL 18    | 7     | 950   | 6650  | P   | 89      | 524850  |
|      |        |      |        |    |       |       |       |       |   |       |      |          |       |       |       |     | 1723530 |         |
|      |        |      |        |    |       |       |       |       |   |       |      |          |       |       |       |     | 213850  |         |
| 70   | 453    | AZTU | BAKU   |    | MAKHA | STAVR | ROSTV |       |   | KHARK | W    | IL 14    | 4     | 1560  | 6240  | P   | 28      | 124720  |
| 70   | 454    | AZTU | KHARK  |    |       | ROSTV | STAVR | MAKHA |   | BAKU  | E    | IL 14    | 4     | 1560  | 6240  | P   | 28      | 124720  |
| 88   | 565    | AZTU | BAKU   |    | MAKHA |       |       | STAVR |   | KHARK | W    | IL 14    | 3     | 1560  | 4680  | P   | 28      | 124040  |
| 88   | 566    | AZTU | KHARK  |    |       | DONET | STAVR |       |   | BAKU  | E    | IL 14    | 3     | 1560  | 4680  | P   | 28      | 124040  |
| 90   | 575    | AZTU | ASTRA  |    |       | VOLGO |       | SARAT |   | GORKY | N    | IL 14    | 7     | 1260  | 8820  | P   | 28      | 246960  |
| 90   | 576    | AZTU | GORKY  |    |       | PENZA | SARAT |       |   | ASTRA | S    | IL 14    | 7     | 1260  | 8820  | P   | 28      | 246960  |
| 101  | 665    | AZTU | BAKU   |    | MAKHA |       |       | VOLGO |   | SARAT | N    | IL 14    | 7     | 1320  | 9240  | P   | 28      | 258720  |
| 101  | 666    | AZTU | SARAT  |    |       | VOLGO |       | MAKHA |   | BAKU  | S    | IL 14    | 7     | 1320  | 9240  | P   | 28      | 258720  |
| 104  | 685    | AZTU | MINVO  |    | ASTRA |       |       | ORNBG |   | MAGNI | N    | IL 14    | 7     | 1815  | 12705 | P   | 28      | 355740  |
| 104  | 686    | AZTU | MAGNI  |    |       | ORNBG | URALS |       |   | MINVO | S    | IL 14    | 7     | 1815  | 12705 | P   | 28      | 355740  |
| 34   | 197    | AZTU | MOS V  |    |       |       |       |       |   | BAKU  | S    | IL 18    | 7     | 2000  | 14000 | P   | 89      | 1246000 |
| 34   | 198    | AZTU | BAKU   |    |       |       |       |       |   | MOS V | N    | IL 18    | 7     | 2000  | 14000 | P   | 89      | 1246000 |
| 35   | 199    | AZTU | MOS V  | ** |       |       |       |       |   | BAKU  | S    | IL 18    | 7     | 2000  | 14000 | P   | 89      | 1246000 |
| 35   | 200    | AZTU | BAKU   | ** |       |       |       |       |   | MOS V | N    | IL 18    | 7     | 2000  | 14000 | P   | 89      | 1246000 |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-I-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. ORIGIN | 1  | 2     | 3     | 4 | 5 | 6 | DEST. DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PEM    | SEATS | TOTAL   |
|----------|------------|-------------|----|-------|-------|---|---|---|------------|----------|------|-------|-------|-------|--------|-------|---------|
|          |            |             |    |       |       |   |   |   |            |          |      |       |       |       |        |       |         |
| 35       | 201        | AZTU MOS V  |    |       | ASTRA |   |   |   | BAKU S     | IL 18    | 7    | 2100  | 14700 | P     | 89     |       | 1308300 |
| 35       | 202        | AZTU BAKU   |    |       | ASTRA |   |   |   | MOS V N    | IL 18    | 7    | 2100  | 14700 | P     | 89     |       | 1308300 |
| 35       | 203        | AZTU MOS V  |    |       |       |   |   |   | BAKU S     | IL 18    | 7    | 2000  | 14000 | P     | 89     |       | 1246000 |
| 35       | 204        | AZTU BAKU   |    |       |       |   |   |   | MOS V N    | IL 18    | 7    | 2000  | 14000 | P     | 89     |       | 1246000 |
| 70       | 455        | AZTU BAKU   |    |       |       |   |   |   | KRSNV E    | IL 18    | 7    | 275   | 1925  | P     | 89     |       | 171325  |
| 70       | 456        | AZTU KRSNV  |    |       |       |   |   |   | BAKU W     | IL 18    | 7    | 275   | 1925  | P     | 89     |       | 171325  |
| 71       | 457        | AZTU BAKU   |    |       |       |   |   |   | KRSNV E    | IL 18    | 7    | 275   | 1925  | P     | 89     |       | 171325  |
| 71       | 458        | AZTU KRSNV  |    |       |       |   |   |   | BAKU W     | IL 18    | 7    | 275   | 1925  | P     | 89     |       | 171325  |
| 75       | 483        | AZTU BAKU   | ** |       | KRSND |   |   |   | ODESA E    | IL 18    | 7    | 1750  | 12250 | P     | 89     |       | 1080250 |
| 75       | 484        | AZTU ODESA  | ** |       | KRSND |   |   |   | BAKU E     | IL 18    | 7    | 1750  | 12250 | P     | 89     |       | 1080250 |
| 89       | 571        | AZTU ASTRA  | *  |       | MINVO |   |   |   | SOCHI E    | IL 18    | 4    | 675   | 2700  | P     | 89     |       | 260300  |
| 89       | 572        | AZTU SOCHI  | *  |       | MINVO |   |   |   | ASTRA E    | IL 18    | 4    | 675   | 2700  | P     | 89     |       | 260300  |
| 92       | 595        | AZTU BAKU   |    |       |       |   |   |   | TASHK E    | IL 18    | 7    | 1650  | 11550 | P     | 89     |       | 1080950 |
| 92       | 596        | AZTU TASHK  |    |       |       |   |   |   | BAKU W     | IL 18    | 7    | 1650  | 11550 | P     | 89     |       | 1080950 |
| 93       | 597        | AZTU BAKU   | ** |       |       |   |   |   | VOLGO N    | IL 18    | 5    | 1125  | 5625  | P     | 89     |       | 506625  |
| 93       | 598        | AZTU VOLGO  | ** |       |       |   |   |   | BAKU S     | IL 18    | 5    | 1125  | 5625  | P     | 89     |       | 506625  |
| 102      | 669        | AZTU BAKU   |    |       |       |   |   |   | VEREV W    | IL 18    | 7    | 440   | 3080  | P     | 89     |       | 281120  |
| 102      | 670        | AZTU YEREV  |    |       |       |   |   |   | BAKU E     | IL 18    | 7    | 440   | 3080  | P     | 89     |       | 281120  |
| 123      | 819        | AZTU BAKU   | ** | MINVO |       |   |   |   | KIEVB W    | IL 18    | 7    | 1750  | 12250 | P     | 89     |       | 1080250 |
| 123      | 820        | AZTU KIEVB  | ** |       | ROSTV |   |   |   | SOCHI W    | IL 18    | 7    | 1750  | 12250 | P     | 89     |       | 1080250 |
| 124      | 821        | AZTU BAKU   | *  |       | TBLIS |   |   |   | SOCHI E    | IL 18    | 3    | 920   | 2760  | P     | 89     |       | 260640  |
| 124      | 822        | AZTU SOCHI  | *  |       | TBLIS |   |   |   | BAKU E     | IL 18    | 3    | 920   | 2760  | P     | 89     |       | 260640  |
| 128      | 851        | AZTU BAKU   | ** | ASTRA |       |   |   |   | SVRD N     | IL 18    | 7    | 2450  | 17150 | P     | 89     |       | 1526350 |
| 128      | 852        | AZTU SVRD   | ** |       | KUYB  |   |   |   | BAKU S     | IL 18    | 7    | 2450  | 17150 | P     | 89     |       | 1526350 |
| 128      | 853        | AZTU BAKU   | ** |       | ASTRA |   |   |   | LENGD N    | IL 18    | 7    | 2650  | 18550 | P     | 89     |       | 1650950 |
| 128      | 854        | AZTU LENGD  | ** |       | ASTRA |   |   |   | BAKU S     | IL 18    | 7    | 2650  | 18550 | P     | 89     |       | 1650950 |
| 150      | 1033       | AZTU ASTRA  | ** |       | KRASN |   |   |   | STMR W     | IL 18    | 3    | 1075  | 3225  | P     | 89     |       | 287025  |
| 150      | 1034       | AZTU SIMFR  | ** |       | ELIST |   |   |   | ASTRA E    | IL 18    | 3    | 1075  | 3225  | P     | 89     |       | 287025  |
| 86       | 551        | AZTU ASTRA  |    |       | ELIST |   |   |   | ROSTV W    | IL 18    | 7    | 475   | 3325  | P     | 21     |       | 60825   |
| 86       | 552        | AZTU ROSTV  |    |       | ELIST |   |   |   | ASTRA E    | IL 18    | 7    | 475   | 3325  | P     | 21     |       | 60825   |
| 86       | 553        | AZTU ASTRA  |    |       |       |   |   |   | GUREV E    | IL 18    | 7    | 300   | 2100  | P     | 21     |       | 48100   |
| 86       | 554        | AZTU GUREV  |    |       |       |   |   |   | ASTRA W    | IL 18    | 7    | 300   | 2100  | P     | 21     |       | 48100   |
| 153      | 1059       | AZTU MAKHA  |    |       | ASTRA |   |   |   | VOLGO N    | IL 18    | 7    | 750   | 5250  | P     | 21     |       | 150250  |
| 153      | 1060       | AZTU VOLGO  |    |       | ASTRA |   |   |   | MAKHA S    | IL 18    | 7    | 750   | 5250  | P     | 21     |       | 150250  |
|          |            |             |    |       |       |   |   |   |            |          |      |       |       | 296   |        |       |         |
|          |            |             |    |       |       |   |   |   |            |          |      |       |       |       | 404100 |       |         |
| 52       | 329        | BETU MOS S  |    |       |       |   |   |   | MINSK W    | AN 10    | 7    | 700   | 4900  | P     | 85     |       | 485500  |
| 52       | 330        | BETU MINSK  |    |       |       |   |   |   | MOS S E    | AN 10    | 7    | 700   | 4900  | P     | 85     |       | 485500  |
| 52       | 331        | BETU MOS S  |    |       |       |   |   |   | KALIN W    | AN 10    | 7    | 1000  | 7000  | P     | 85     |       | 595000  |
| 52       | 332        | BETU KALIN  |    |       | MINSK |   |   |   | MOS S E    | AN 10    | 7    | 1150  | 8050  | P     | 85     |       | 684250  |
| 54       | 347        | BETU MOS S  |    |       |       |   |   |   | MINSK W    | AN 10    | 7    | 700   | 4900  | P     | 85     |       | 416500  |
| 54       | 348        | BETU MINSK  |    |       |       |   |   |   | MOS S E    | AN 10    | 7    | 700   | 4900  | P     | 85     |       | 416500  |
| 62       | 401        | BETU MINSK  |    |       | SIMFR |   |   |   | SOCHI S    | AN 10    | 7    | 1440  | 10080 | P     | 85     |       | 856800  |
| 62       | 402        | BETU SOCHI  |    |       | SIMFR |   |   |   | MINSK N    | AN 10    | 7    | 1440  | 10080 | P     | 85     |       | 856800  |
| 63       | 403        | BETU MINSK  |    |       |       |   |   |   | MINVO S    | AN 10    | 3    | 1550  | 4650  | P     | 85     |       | 395250  |
| 63       | 404        | BETU MINVO  |    |       |       |   |   |   | MINSK N    | AN 10    | 3    | 1550  | 4650  | P     | 85     |       | 395250  |
| 54       | 345        | BETU MOS S  |    |       |       |   |   |   | MOGIL W    | IL 14    | 7    | 500   | 3500  | P     | 32     |       | 112000  |
| 54       | 346        | BETU MOGIL  |    |       |       |   |   |   | MOS S E    | IL 14    | 7    | 500   | 3500  | P     | 32     |       | 112000  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-1

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |       |       |       | DEST. DIR.              |   | TYPE     |   | FREQ. DIST. |        | TOTAL PFM |     | SEATS   |  | TOTAL     |  |
|-------------------------|-----|-------|-------|----|-------|-------|-------|-------------------------|---|----------|---|-------------|--------|-----------|-----|---------|--|-----------|--|
| NO.                     | NO. | 1     | 2     | 3  | 4     | 5     | 6     |                         |   | AIRCRAFT |   |             |        |           |     | PAYLOAD |  |           |  |
| 94                      | 603 | BETU  | KALIN |    |       |       |       | MINSK                   | S | IL 14    | 4 | 450         | 1800   | P         | 32  |         |  | 57600     |  |
| 94                      | 604 | BETU  | MINSK |    |       |       |       | KALIN                   | N | IL 14    | 4 | 450         | 1800   | P         | 32  |         |  | 57600     |  |
| 94                      | 607 | BETU  | MINSK |    |       |       |       | BREST                   | W | IL 14    | 7 | 390         | 2730   | P         | 32  |         |  | 87360     |  |
| 94                      | 608 | BETU  | BREST |    |       |       |       | MINSK                   | E | IL 14    | 7 | 390         | 2730   | P         | 32  |         |  | 87360     |  |
| 96                      | 627 | BETU  | MINSK |    |       |       |       | GRODN                   | W | IL 14    | 7 | 280         | 1960   | P         | 32  |         |  | 62720     |  |
| 96                      | 628 | BETU  | GRODN |    |       |       |       | MINSK                   | E | IL 14    | 7 | 280         | 1960   | P         | 32  |         |  | 62720     |  |
| 97                      | 633 | BETU  | KALIN | *  |       |       |       | MINSK                   | E | IL 14    | 3 | 450         | 1350   | P         | 32  |         |  | 43200     |  |
| 97                      | 634 | BETU  | MINSK | *  |       |       |       | KALIN                   | W | IL 14    | 3 | 450         | 1350   | P         | 32  |         |  | 43200     |  |
| 99                      | 639 | BETU  | MOS S |    |       |       |       | VITEB                   | W | IL 14    | 7 | 550         | 3850   | P         | 32  |         |  | 182200    |  |
| 98                      | 640 | BETU  | VITEB |    |       |       |       | MOS S                   | E | IL 14    | 7 | 550         | 3850   | P         | 32  |         |  | 182200    |  |
| 94                      | 603 | BETU  | MINSK |    |       |       |       | ODESA                   | S | TUI24    | 4 | 850         | 3400   | P         | 44  |         |  | 182600    |  |
| 94                      | 604 | BETU  | ODESA |    |       |       |       | MINSK                   | N | TUI24    | 4 | 850         | 3400   | P         | 44  |         |  | 182600    |  |
| 97                      | 633 | BETU  | MINSK | *  |       |       |       | KRASN                   | S | TUI24    | 3 | 1300        | 3900   | P         | 44  |         |  | 181600    |  |
| 97                      | 634 | BETU  | KRASN | *  |       |       |       | MINSK                   | N | TUI24    | 3 | 1300        | 3900   | P         | 44  |         |  | 181600    |  |
|                         |     |       |       |    |       |       |       |                         |   |          |   | 146         | 109090 |           |     |         |  | 7083910   |  |
| 108                     | 715 | DVTU  | KHAB  |    |       |       |       | YUZSA                   | E | AN 10A   | 7 | 625         | 4375   | P         | 100 |         |  | 451500    |  |
| 108                     | 716 | DVTU  | YUZSA |    |       |       |       | KHAB                    | W | AN 10A   | 7 | 625         | 4375   | P         | 100 |         |  | 451500    |  |
| 109                     | 717 | DVTU  | KHAB  |    |       |       |       | YUZSA                   | E | AN 10A   | 7 | 625         | 4375   | P         | 100 |         |  | 451500    |  |
| 109                     | 718 | DVTU  | YUZSA |    |       |       |       | KHAB                    | W | AN 10A   | 7 | 625         | 4375   | P         | 100 |         |  | 451500    |  |
| 109                     | 719 | DVTU  | KHAB  |    |       |       |       | YUZSA                   | E | AN 10A   | 7 | 625         | 4375   | P         | 100 |         |  | 451500    |  |
| 109                     | 720 | DVTU  | YUZSA |    |       |       |       | KHAB                    | W | AN 10A   | 7 | 625         | 4375   | P         | 100 |         |  | 451500    |  |
| 134                     | 903 | DVTU  | KHAB  |    |       |       |       | MAGDN                   | N | AN 10A   | 7 | 1575        | 11025  | P         | 100 |         |  | 1182500   |  |
| 134                     | 904 | DVTU  | MAGDN |    |       |       |       | KHAB                    | S | AN 10A   | 7 | 1575        | 11025  | P         | 100 |         |  | 1182500   |  |
| 134                     | 905 | DVTU  | KHAB  |    |       |       |       | MAGDN                   | N | AN 10A   | 7 | 1575        | 11025  | P         | 100 |         |  | 1182500   |  |
| 134                     | 906 | DVTU  | MAGDN |    |       |       |       | KHAB                    | S | AN 10A   | 7 | 1575        | 11025  | P         | 100 |         |  | 1182500   |  |
| 134                     | 907 | DVTU  | KHAB  | *  |       |       |       | MAGDN                   | N | AN 10A   | 7 | 1575        | 11025  | P         | 100 |         |  | 1182500   |  |
| 134                     | 908 | DVTU  | MAGDN | *  |       |       |       | KHAB                    | S | AN 10A   | 7 | 1575        | 11025  | P         | 100 |         |  | 1182500   |  |
| 108                     | 711 | DVTU  | KHAB  |    |       |       |       | BLAGV MAGDA TAKHT CHITA |   |          |   |             |        |           |     |         |  |           |  |
| 108                     | 712 | DVTU  | IRKUT |    |       |       |       | CHITA TAKHT MAGDA BLAGV |   |          |   |             |        |           |     |         |  |           |  |
| 5                       | 1   | DVTU  | MOS V |    |       |       |       | IRKUT                   | W | IL 14    | 7 | 2325        | 16275  | P         | 32  |         |  | 3662750   |  |
| 5                       | 2   | DVTU  | VLAD  |    |       |       |       | KHAB                    | E | TUI04A   | 7 | 7475        | 52325  | P         | 70  |         |  | 3662750   |  |
| 6                       | 3   | DVTU  | MOS V |    |       |       |       | MOS V                   | W | TUI04A   | 7 | 7475        | 52325  | P         | 70  |         |  | 3662750   |  |
| 6                       | 4   | DVTU  | PETRP |    |       |       |       | PETRP                   | E | TUI04A   | 7 | 8525        | 59675  | P         | 70  |         |  | 4172250   |  |
| 6                       | 7   | DVTU  | MOS V | ** | OMSK  | IRKUT |       | KHAB                    | E | TUI04A   | 7 | 8525        | 59675  | P         | 70  |         |  | 4172250   |  |
| 6                       | 8   | DVTU  | VLAD  | ** | KHAB  | IRKUT | OMSK  | MOS V                   | W | TUI04A   | 7 | 7475        | 52325  | P         | 70  |         |  | 3662750   |  |
| 22                      | 107 | DVTU  | SIMFR | ** | KUYB  | NOSIB | IRKUT | PETRP                   | E | TUI04A   | 7 | 8800        | 61600  | P         | 70  |         |  | 4312000   |  |
| 22                      | 108 | DVTU  | PETRP | ** | KHAB  | IRKUT | NOSIB | SIMFR                   | W | TUI04A   | 7 | 8800        | 61600  | P         | 70  |         |  | 4312000   |  |
| 130                     | 863 | DVTU  | KHAB  | ** | IRKUT | NOSIB | ALMA  | TASHK                   | W | TUI04A   | 7 | 5890        | 41230  | P         | 70  |         |  | 2886100   |  |
| 130                     | 864 | DVTU  | TASHK | ** | ALMA  | NOSIB | IRKUT | KHAB                    | E | TUI04A   | 7 | 5890        | 41230  | P         | 70  |         |  | 2886100   |  |
|                         |     |       |       |    |       |       |       |                         |   |          |   | 168         | 659260 |           |     |         |  | 476833300 |  |
| 40                      | 239 | GRUZ  | BATUM |    |       |       |       | YEREV                   | S | IL 14    | 7 | 450         | 3150   | P         | 28  |         |  | 88200     |  |
| 40                      | 240 | GRUZ  | YEREV |    |       |       |       | BATUM                   | N | IL 14    | 7 | 450         | 3150   | P         | 28  |         |  | 88200     |  |
| 70                      | 451 | GRUZ  | BATUM |    |       |       |       | ODESA                   | E | IL 14    | 7 | 1050        | 7350   | P         | 28  |         |  | 205800    |  |
| 70                      | 452 | GRUZ  | ODESA |    |       |       |       | BATUM                   | W | IL 14    | 7 | 1050        | 7350   | P         | 28  |         |  | 205800    |  |
| 73                      | 471 | GRUZ  | TBLIS |    |       |       |       | DNRPR                   | N | IL 14    | 7 | 1125        | 7875   | P         | 28  |         |  | 220500    |  |
| 73                      | 472 | GRUZ  | DNRPR |    |       |       |       | TBLIS                   | S | IL 14    | 7 | 1125        | 7875   | P         | 28  |         |  | 220500    |  |

C-O-N-F-I-D-E-N-T-I-A-1

C-0-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT NO. | SUB. NO. | ORIGIN | 1     | 2 | 3 | 4 | 5 | 6 | DEST. DIR. | AIRCRAFT | TYPE   | FREQ. | DIST. | TOTAL | PEM | SEATS | TOTAL   |
|-----------------|----------|--------|-------|---|---|---|---|---|------------|----------|--------|-------|-------|-------|-----|-------|---------|
| NO.             | NO.      |        |       |   |   |   |   |   |            |          |        |       |       |       |     |       |         |
| 100             | 657      | GRUZ   | TBLIS |   |   |   |   |   | ROSTV      | N        | IL 14  | 7     | 750   | 5250  | P   | 28    | 147000  |
| 100             | 658      | GRUZ   | ROSTV |   |   |   |   |   | TBLIS      | S        | IL 14  | 7     | 750   | 5250  | P   | 28    | 147000  |
| 101             | 663      | GRUZ   | TBLIS |   |   |   |   |   | KRAVN      | N        | IL 14  | 7     | 640   | 4480  | P   | 28    | 125440  |
| 101             | 664      | GRUZ   | KRAVN |   |   |   |   |   | TBLIS      | S        | IL 14  | 7     | 640   | 4480  | P   | 28    | 125440  |
| 131             | 869      | GRUZ   | BATUM |   |   |   |   |   | KHARK      | N        | IL 14  | 7     | 1000  | 7000  | P   | 28    | 196000  |
| 131             | 870      | GRUZ   | KHARK |   |   |   |   |   | BATUM      | S        | IL 14  | 7     | 1000  | 7000  | P   | 28    | 196000  |
| 38              | 223      | GRUZ   | MOS V |   |   |   |   |   | TBLIS      | S        | TU104B | 7     | 1700  | 11900 | P   | 100   | 1190000 |
| 38              | 224      | GRUZ   | TBLIS |   |   |   |   |   | MOS V      | N        | TU104B | 7     | 1700  | 11900 | P   | 100   | 1190000 |
| 38              | 225      | GRUZ   | MOS V |   |   |   |   |   | TBLIS      | S        | TU104B | 7     | 1700  | 11900 | P   | 100   | 1190000 |
| 38              | 226      | GRUZ   | TBLIS |   |   |   |   |   | MOS V      | N        | TU104B | 7     | 1700  | 11900 | P   | 100   | 1190000 |
| 38              | 227      | GRUZ   | MOS V |   |   |   |   |   | TBLIS      | S        | TU104B | 7     | 1700  | 11900 | P   | 100   | 1190000 |
| 38              | 228      | GRUZ   | TBLIS |   |   |   |   |   | MOS V      | N        | TU104B | 7     | 1700  | 11900 | P   | 100   | 1190000 |
| 39              | 229      | GRUZ   | MOS V |   |   |   |   |   | TBLIS      | S        | TU104B | 7     | 1700  | 11900 | P   | 100   | 1190000 |
| 39              | 230      | GRUZ   | TBLIS |   |   |   |   |   | MOS V      | N        | TU104B | 7     | 1700  | 11900 | P   | 100   | 1190000 |
| 39              | 231      | GRUZ   | MOS V |   |   |   |   |   | KUTAI      | S        | TU104B | 7     | 1350  | 9450  | P   | 100   | 945000  |
| 39              | 232      | GRUZ   | KUTAI |   |   |   |   |   | MOS V      | N        | TU104B | 7     | 1350  | 9450  | P   | 100   | 945000  |
| 98              | 641      | GRUZ   | TBLIS |   |   |   |   |   | TASHK      | E        | TU104B | 7     | 2040  | 14280 | P   | 100   | 1428000 |
| 98              | 642      | GRUZ   | TASHK |   |   |   |   |   | TBLIS      | W        | TU104B | 7     | 2040  | 14280 | P   | 100   | 1428000 |
| 101             | 659      | GRUZ   | TBLIS |   |   |   |   |   | SVERD      | N        | TU104B | 7     | 2100  | 14700 | P   | 100   | 1470000 |
| 101             | 660      | GRUZ   | SVERD |   |   |   |   |   | TBLIS      | S        | TU104B | 7     | 2500  | 17500 | P   | 100   | 1750000 |
| 101             | 661      | GRUZ   | TBLIS |   |   |   |   |   | LENED      | N        | TU104B | 7     | 2500  | 17500 | P   | 100   | 1750000 |
| 101             | 662      | GRUZ   | LENGD |   |   |   |   |   | TBLIS      | S        | TU104B | 7     | 1295  | 5180  | P   | 100   | 518000  |
| 102             | 667      | GRUZ   | TBLIS |   |   |   |   |   | ODESA      | N        | TU104B | 4     | 1295  | 5180  | P   | 100   | 518000  |
| 102             | 668      | GRUZ   | ODESA |   |   |   |   |   | TBLIS      | S        | TU104B | 4     | 1295  | 5180  | P   | 100   | 518000  |
| 138             | 937      | GRUZ   | TBLIS |   |   |   |   |   | MINVO      | N        | TU104B | 7     | 320   | 2240  | P   | 100   | 224000  |
| 138             | 938      | GRUZ   | MINVO |   |   |   |   |   | TBLIS      | S        | TU104B | 7     | 320   | 2240  | P   | 100   | 224000  |
| 158             | 1109     | GRUZ   | TBLIS |   |   |   |   |   | MINVO      | N        | TU104B | 7     | 320   | 2240  | P   | 100   | 224000  |
| 158             | 1110     | GRUZ   | MINVO |   |   |   |   |   | TBLIS      | S        | TU104B | 7     | 320   | 2240  | P   | 100   | 224000  |

232

296590

24605880

|     |      |      |       |       |       |       |       |       |       |       |       |       |       |         |        |        |         |        |
|-----|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|---------|--------|--------|---------|--------|
| 18  | 89   | KATU | ALMA  |       | BALKH | TSELG | KUSTA | CHELB | SVERD | W     | IL 14 | 7     | 1950  | 13650   | P      | 32     | 456800  |        |
| 18  | 90   | KATU | SVERD |       | KUSTA | TSELG | BALKH | ALMA  | E     | IL 14 | 7     | 1900  | 13300 | P       | 32     | 456800 |         |        |
| 20  | 99   | KATU | MOS B | PENZA | URALS | AKTYU | DZHEZ | BALKH | ALMA  | E     | IL 14 | 7     | 3200  | 22400   | P      | 32     | 756800  |        |
| 20  | 100  | KATU | ALMA  | BALKH |       | DZHEZ | AKTYU | URALS | PENZA | MOS B | W     | IL 14 | 7     | 3200    | 22400  | P      | 756800  |        |
| 76  | 487  | KATU | ALMA  | BALKH |       | TSELG | KOKCH | PETRP | KURGN | SVERD | W     | IL 14 | 7     | 1975    | 13825  | P      | 442400  |        |
| 76  | 488  | KATU | SVERD | KURGN | PETRP | KOKCH | TSELG | KARAG | BALKH | ALMA  | E     | IL 14 | 7     | 2000    | 14000  | P      | 442400  |        |
| 76  | 489  | KATU | ALMA  |       | DZHAM | TASHK | W     | IL 14 | 7     | 730   | 5110  | P     | 32    | 165520  |        | 32     | 165520  |        |
| 76  | 490  | KATU | TASHK |       | DZHAM | ALMA  | E     | IL 14 | 7     | 730   | 5110  | P     | 32    | 165520  |        | 32     | 165520  |        |
| 142 | 965  | KATU | KUSTA |       | AKTYU | GUREV | ASTRA | MINVO | S     | IL 14 | 7     | 1830  | 12810 | P       | 32     | 409920 |         |        |
| 142 | 966  | KATU | MINVO |       | ASTRA | GUREV | AKTYU | KUSTA | N     | IL 14 | 7     | 1830  | 12810 | P       | 32     | 409920 |         |        |
| 154 | 1067 | KATU | AKTYU |       | GUREV | MINVO | W     | IL 14 | 7     | 1200  | 8400  | P     | 32    | 268800  |        | 32     | 268800  |        |
| 154 | 1068 | KATU | MINVO |       | GUREV | AKTYU | E     | IL 14 | 7     | 1200  | 8400  | P     | 32    | 268800  |        | 32     | 268800  |        |
| 160 | 1129 | KATU | MOS B |       | PENZA | URALS | AKTYU | E     | IL 14 | 7     | 1400  | 9800  | P     | 32      | 313600 |        | 32      | 313600 |
| 160 | 1130 | KATU | AKTYU |       | URALS | PENZA | MOS B | W     | IL 14 | 7     | 1400  | 9800  | P     | 32      | 313600 |        | 32      | 313600 |
| 7   | 11   | KATU | MOS S | **    |       | ALMA  | E     | IL 18 | 7     | 3000  | 21000 | P     | 89    | 1869000 |        | 89     | 1869000 |        |
| 7   | 12   | KATU | ALMA  | **    |       | MOS S | W     | IL 18 | 7     | 3000  | 21000 | P     | 89    | 1869000 |        | 89     | 1869000 |        |
| 18  | 91   | KATU | MOS S |       |       | KARAG | E     | IL 18 | 7     | 2285  | 15995 | P     | 89    | 142355  |        | 89     | 142355  |        |
| 18  | 92   | KATU | KARAG |       |       | MOS S | W     | IL 18 | 7     | 2285  | 15995 | P     | 89    | 142355  |        | 89     | 142355  |        |

C-0-N-F-I-D-E-N-I-I-A-L

C-0-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |       |       |   | DEST. DIR. |   | TYPE    |   | FREQ. DIST. |       | TOTAL  |    | PFM      |  | SEATS |  | TOTAL   |  |
|-------------------------|------|-------|-------|----|-------|-------|---|------------|---|---------|---|-------------|-------|--------|----|----------|--|-------|--|---------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4     | 5     | 6 | AIRCRAFT   |   | PAYLOAD |   | TOTAL       |       | TOTAL  |    | TOTAL    |  | TOTAL |  | TOTAL   |  |
| 19                      | 93   | KATU  | MOS S | ** |       |       |   | ALMA       | E | IL 18   | 7 | 3700        | 25900 | P      | 89 | 2305100  |  | 89    |  | 2305100 |  |
| 19                      | 94   | KATU  | ALMA  | ** | SEMIP |       |   | MOS S      | W | IL 18   | 7 | 3700        | 25900 | P      | 89 | 2305100  |  | 89    |  | 2305100 |  |
| 19                      | 95   | KATU  | MOS S |    |       | OMSK  |   | ALMA       | E | IL 18   | 7 | 3000        | 21000 | P      | 89 | 1869000  |  | 89    |  | 1869000 |  |
| 19                      | 96   | KATU  | ALMA  |    |       |       |   | MOS S      | W | IL 18   | 7 | 3000        | 21000 | P      | 89 | 1869000  |  | 89    |  | 1869000 |  |
| 19                      | 97   | KATU  | MOS S |    | TSELG |       |   | ALMA       | E | IL 18   | 7 | 3250        | 22750 | P      | 89 | 2024750  |  | 89    |  | 2024750 |  |
| 19                      | 98   | KATU  | ALMA  |    | TSELG |       |   | MOS S      | W | IL 18   | 7 | 3250        | 22750 | P      | 89 | 2024750  |  | 89    |  | 2024750 |  |
| 20                      | 101  | KATU  | MOS S |    | OMSK  |       |   | SEMIP      | E | IL 18   | 7 | 2800        | 19600 | P      | 89 | 1744400  |  | 89    |  | 1744400 |  |
| 20                      | 102  | KATU  | SEMIP |    |       | OMSK  |   | MOS S      | W | IL 18   | 7 | 2800        | 19600 | P      | 89 | 1744400  |  | 89    |  | 1744400 |  |
| 20                      | 103  | KATU  | MOS S | ** |       |       |   | KARAG      | E | IL 18   | 7 | 2350        | 16450 | P      | 89 | 1464050  |  | 89    |  | 1464050 |  |
| 20                      | 104  | KATU  | KARAG | ** |       |       |   | MOS S      | W | IL 18   | 7 | 2350        | 16450 | P      | 89 | 1464050  |  | 89    |  | 1464050 |  |
| 75                      | 485  | KATU  | ALMA  |    | SEMIP |       |   | NOSIB      | N | IL 18   | 7 | 1420        | 9940  | P      | 89 | 806660   |  | 89    |  | 806660  |  |
| 75                      | 486  | KATU  | NOSIB |    | SEMIP |       |   | ALMA       | S | IL 18   | 7 | 1420        | 9940  | P      | 89 | 806660   |  | 89    |  | 806660  |  |
| 115                     | 765  | KATU  | ALMA  |    | KARAG | MINVO |   | SOCHI      | W | IL 18   | 7 | 2970        | 20790 | P      | 89 | 1850310  |  | 89    |  | 1850310 |  |
| 115                     | 766  | KATU  | SOCHI | ** |       | MINVO |   | ALMA       | E | IL 18   | 7 | 2970        | 20790 | P      | 89 | 1850310  |  | 89    |  | 1850310 |  |
| 141                     | 959  | KATU  | ALMA  | ** | BAKU  | MINVO |   | SOCHI      | W | IL 18   | 7 | 3200        | 22400 | P      | 88 | 1912200  |  | 88    |  | 1912200 |  |
| 141                     | 960  | KATU  | SOCHI | ** |       | MINVO |   | ALMA       | E | IL 18   | 7 | 3200        | 22400 | P      | 88 | 1912200  |  | 88    |  | 1912200 |  |
| 142                     | 961  | KATU  | ALMA  | ** | KARAG |       |   | KIEVB      | W | IL 18   | 7 | 3975        | 27825 | P      | 89 | 2458425  |  | 89    |  | 2458425 |  |
| 142                     | 962  | KATU  | KIEVB | ** | KUYB  |       |   | ALMA       | E | IL 18   | 7 | 3975        | 27825 | P      | 89 | 2458425  |  | 89    |  | 2458425 |  |
| 153                     | 1063 | KATU  | ALMA  | *  | KARAG | MINVO |   | SIMFR      | W | IL 18   | 3 | 2950        | 8850  | P      | 89 | 787650   |  | 89    |  | 787650  |  |
| 153                     | 1064 | KATU  | SIMFR | *  |       | KARAG |   | ALMA       | E | IL 18   | 3 | 2950        | 8850  | P      | 89 | 787650   |  | 89    |  | 787650  |  |
| 154                     | 1065 | KATU  | ALMA  | *  |       | KARAG |   | OMSK       | N | IL 18   | 3 | 1280        | 3840  | P      | 89 | 340760   |  | 89    |  | 340760  |  |
| 154                     | 1066 | KATU  | OMSK  | *  |       |       |   | ALMA       | S | IL 18   | 3 | 1280        | 3840  | P      | 89 | 340760   |  | 89    |  | 340760  |  |
| 20                      | 101  | KATU  | SEMIP |    |       |       |   | USTKM      | E | LI 2    | 7 | 200         | 1400  | P      | 26 | 36400    |  | 26    |  | 36400   |  |
| 20                      | 102  | KATU  | USTKM |    |       |       |   | SEMIP      | W | LI 2    | 7 | 200         | 1400  | P      | 26 | 36400    |  | 26    |  | 36400   |  |
| 91                      | 585  | KATU  | GUREV |    |       |       |   | ASTRA      | W | LI 2    | 7 | 300         | 2100  | P      | 26 | 54600    |  | 26    |  | 54600   |  |
| 91                      | 586  | KATU  | ASTRA |    |       |       |   | GUREV      | E | LI 2    | 7 | 300         | 2100  | P      | 26 | 54600    |  | 26    |  | 54600   |  |
| 103                     | 675  | KATU  | GUREV | *  |       | ASTRA |   | MINVO      | W | LI 2    | 7 | 775         | 5425  | P      | 26 | 161050   |  | 26    |  | 161050  |  |
| 103                     | 676  | KATU  | MINVO | *  |       | ASTRA |   | GUREV      | E | LI 2    | 7 | 775         | 5425  | P      | 26 | 161050   |  | 26    |  | 161050  |  |
| 114                     | 759  | KATU  | KARAG |    | EKIBA | PAVL  |   | OMSK       | N | LI 2    | 7 | 765         | 5355  | P      | 26 | 130230   |  | 26    |  | 130230  |  |
| 114                     | 760  | KATU  | OMSK  |    |       | EKIBA |   | KARAG      | S | LI 2    | 7 | 765         | 5355  | P      | 26 | 130230   |  | 26    |  | 130230  |  |
| 142                     | 963  | KATU  | GUREV |    | URALS |       |   | KUYB       | N | LI 2    | 3 | 650         | 1950  | P      | 26 | 50700    |  | 26    |  | 50700   |  |
| 142                     | 964  | KATU  | KUYB  |    | URALS |       |   | GUREV      | S | LI 2    | 3 | 650         | 1950  | P      | 26 | 50700    |  | 26    |  | 50700   |  |
| 326                     |      |       |       |    |       |       |   |            |   |         |   |             |       | 676975 |    | 48360760 |  |       |  |         |  |
| 29                      | 161  | KIRG  | MOS S |    |       |       |   | FRUNZ      | E | IL 18   | 7 | 2950        | 20650 | P      | 89 | 1837850  |  | 89    |  | 1837850 |  |
| 29                      | 162  | KIRG  | FRUNZ |    |       |       |   | MOS S      | W | IL 18   | 7 | 2950        | 20650 | P      | 89 | 1837850  |  | 89    |  | 1837850 |  |
| 30                      | 167  | KIRG  | MOS S | ** |       |       |   | FRUNZ      | E | IL 18   | 7 | 2950        | 20650 | P      | 89 | 1837850  |  | 89    |  | 1837850 |  |
| 30                      | 168  | KIRG  | FRUNZ | ** |       |       |   | MOS S      | W | IL 18   | 7 | 2950        | 20650 | P      | 89 | 1837850  |  | 89    |  | 1837850 |  |
| 94                      | 601  | KIRG  | FRUNZ |    | BAKU  | MINVO |   | SOCHI      | W | IL 18   | 3 | 3050        | 9150  | P      | 89 | 814350   |  | 89    |  | 814350  |  |
| 94                      | 602  | KIRG  | SOCHI |    |       | MINVO |   | FRUNZ      | E | IL 18   | 3 | 3050        | 9150  | P      | 89 | 814350   |  | 89    |  | 814350  |  |
| 105                     | 687  | KIRG  | FRUNZ |    |       | BAKU  |   | TASHK      | W | IL 18   | 7 | 500         | 3500  | P      | 89 | 311500   |  | 89    |  | 311500  |  |
| 105                     | 688  | KIRG  | TASHK |    |       |       |   | FRUNZ      | E | IL 18   | 7 | 500         | 3500  | P      | 89 | 311500   |  | 89    |  | 311500  |  |
| 112                     | 741  | KIRG  | FRUNZ |    |       | KARAG |   | NOSIB      | N | IL 18   | 7 | 1625        | 11375 | P      | 89 | 1012375  |  | 89    |  | 1012375 |  |
| 112                     | 742  | KIRG  | NOSIB |    |       | KARAG |   | FRUNZ      | S | IL 18   | 7 | 1625        | 11375 | P      | 89 | 1012375  |  | 89    |  | 1012375 |  |
| 62                      |      |       |       |    |       |       |   |            |   |         |   |             |       | 130650 |    | 11627850 |  |       |  |         |  |
| 9                       | 23   | KRTU  | MOS S |    | SVERD |       |   | KRSNY      | E | IL 18   | 7 | 5600        | 39200 | P      | 89 | 3488800  |  | 89    |  | 3488800 |  |
| 9                       | 24   | KRTU  | YAKUT |    | KRSNY |       |   | SVERD      | E | IL 18   | 7 | 5600        | 39200 | P      | 89 | 3488800  |  | 89    |  | 3488800 |  |

C-0-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2     | 3     | 4 | 5 | 6 | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PEM     | SEATS    | TOTAL   |
|------|--------|------|--------|----|-------|-------|---|---|---|-------|------|----------|-------|-------|-------|---------|----------|---------|
| NO.  | NO.    |      |        |    |       |       |   |   |   |       |      | AIRCRAFT |       |       |       |         | PAYLOAD  |         |
| 9    | 25     | KRTU | MOS S  |    |       |       |   |   |   | KRSNY | E    | IL 18    | 7     | 3400  | 23800 | P       | 89       | 2118200 |
| 9    | 26     | KRTU | KRSNY  |    |       |       |   |   |   | MOS S | W    | IL 18    | 7     | 3400  | 23800 | P       | 89       | 2118200 |
| 9    | 27     | KRTU | MOS S  |    |       | OMSK  |   |   |   | KRSNY | E    | IL 18    | 3     | 3600  | 10800 | P       | 89       | 961200  |
| 9    | 28     | KRTU | KRSNY  |    |       | SVERD |   |   |   | MOS S | W    | IL 18    | 3     | 3600  | 10800 | P       | 89       | 961200  |
| 10   | 29     | KRTU | MOS S  |    |       | OMSK  |   |   |   | KRSNY | E    | IL 18    | 7     | 3600  | 25200 | P       | 89       | 2242800 |
| 10   | 30     | KRTU | KRSNY  |    |       | OMSK  |   |   |   | MOS S | W    | IL 18    | 7     | 3600  | 25200 | P       | 89       | 2242800 |
| 109  | 721    | KRTU | MOS S  |    |       | KRSNY |   |   |   | YUZSA | E    | IL 18    | 7     | 6950  | 48650 | P       | 89       | 4329850 |
| 109  | 722    | KRTU | YUZSA  |    |       | BLAGV |   |   |   | MOS S | W    | IL 18    | 7     | 6950  | 48650 | P       | 89       | 4329850 |
| 110  | 723    | KRTU | MOS S  |    |       | KRSNY |   |   |   | BLAGV | E    | IL 18    | 3     | 5600  | 16800 | P       | 89       | 1485200 |
| 110  | 724    | KRTU | BLAGV  |    |       | KRSNY |   |   |   | MOS S | W    | IL 18    | 3     | 5600  | 16800 | P       | 89       | 1485200 |
| 112  | 737    | KRTU | MOS S  |    |       | CHEL  |   |   |   | VLA   | E    | IL 18    | 5     | 7100  | 35500 | P       | 89       | 3152500 |
| 112  | 738    | KRTU | VLA    |    |       | KRSNY |   |   |   | MOS S | W    | IL 18    | 5     | 7100  | 35500 | P       | 89       | 3152500 |
| 131  | 873    | KRTU | KRSNY  |    |       | KEMRO |   |   |   | TASHK | S    | IL 18    | 3     | 2580  | 7740  | P       | 89       | 668860  |
| 131  | 874    | KRTU | TASHK  |    |       | ALMA  |   |   |   | KRSNY | N    | IL 18    | 3     | 2580  | 7740  | P       | 89       | 668860  |
| 139  | 947    | KRTU | KRSNY  |    |       | KEMRO |   |   |   | SUCHI | W    | IL 18    | 7     | 3850  | 26950 | P       | 89       | 2385550 |
| 139  | 948    | KRTU | SUCHI  |    |       | MINVO |   |   |   | KRSNY | E    | IL 18    | 7     | 3850  | 26950 | P       | 89       | 2385550 |
| 155  | 1083   | KRTU | KRSNY  |    |       | MINVO |   |   |   | NOSIB | W    | IL 18    | 3     | 625   | 1875  | P       | 89       | 168875  |
| 155  | 1084   | KRTU | NOSIB  |    |       | KRSNY |   |   |   | KRSNY | E    | IL 18    | 3     | 625   | 1875  | P       | 89       | 168875  |
|      |        |      |        |    |       |       |   |   |   |       |      |          | 104   |       |       | 473030  | 42079670 |         |
| 147  | 995    | LATG | RIGA   | ** | VILNI |       |   |   |   | KISHN | S    | IL 14    | 7     | 1355  | 9485  | P       | 36       | 304460  |
| 147  | 996    | LATG | KISHN  | ** | LVOV  |       |   |   |   | RIGA  | N    | IL 14    | 7     | 1355  | 9485  | P       | 36       | 304460  |
| 53   | 341    | LATG | MOS S  |    |       |       |   |   |   | RIGA  | N    | IL 18    | 7     | 855   | 5985  | P       | 110      | 658350  |
| 53   | 342    | LATG | RIGA   |    |       |       |   |   |   | MOS S | S    | IL 18    | 7     | 855   | 5985  | P       | 110      | 658350  |
| 53   | 343    | LATG | MOS S  |    |       |       |   |   |   | RIGA  | N    | IL 18    | 7     | 855   | 5985  | P       | 110      | 658350  |
| 53   | 344    | LATG | RIGA   |    |       |       |   |   |   | MOS S | S    | IL 18    | 7     | 855   | 5985  | P       | 110      | 658350  |
| 59   | 383    | LATG | RIGA   | ** | GORKY |       |   |   |   | NOSIB | E    | IL 18    | 7     | 3650  | 25550 | P       | 89       | 2289950 |
| 59   | 384    | LATG | NOSIB  | ** | OMSK  |       |   |   |   | RIGA  | W    | IL 18    | 7     | 3650  | 25550 | P       | 89       | 2289950 |
| 59   | 387    | LATG | RIGA   | *  | KIEVB | SIMFR |   |   |   | SUCHI | S    | IL 18    | 7     | 2000  | 14000 | P       | 110      | 1540000 |
| 59   | 388    | LATG | SUCHI  | *  | SIMFR |       |   |   |   | RIGA  | N    | IL 18    | 7     | 2000  | 14000 | P       | 110      | 1540000 |
| 61   | 391    | LATG | RIGA   |    |       | KIEVB |   |   |   | LENGD | E    | IL 18    | 7     | 525   | 3675  | P       | 110      | 464250  |
| 61   | 392    | LATG | LENGD  |    |       |       |   |   |   | RIGA  | W    | IL 18    | 7     | 525   | 3675  | P       | 110      | 464250  |
| 61   | 393    | LATG | RIGA   |    |       |       |   |   |   | LENGD | E    | IL 18    | 7     | 525   | 3675  | P       | 110      | 464250  |
| 61   | 394    | LATG | LENGD  |    |       |       |   |   |   | RIGA  | W    | IL 18    | 7     | 525   | 3675  | P       | 110      | 464250  |
| 62   | 397    | LATG | RIGA   | *  | KIEVB |       |   |   |   | RIGA  | S    | IL 18    | 7     | 1270  | 8890  | P       | 110      | 976900  |
| 62   | 398    | LATG | ODESA  | *  |       |       |   |   |   | RIGA  | N    | IL 18    | 7     | 1270  | 8890  | P       | 110      | 976900  |
| 66   | 427    | LATG | RIGA   |    | KIEVB |       |   |   |   | MINVO | S    | IL 18    | 3     | 2025  | 6075  | P       | 89       | 548675  |
| 66   | 428    | LATG | MINVO  |    | ROSTV | KIEVB |   |   |   | RIGA  | N    | IL 18    | 3     | 2025  | 6075  | P       | 89       | 548675  |
| 67   | 429    | LATG | MOS S  | *  |       |       |   |   |   | RIGA  | W    | IL 18    | 7     | 855   | 5985  | P       | 110      | 658350  |
| 67   | 430    | LATG | RIGA   | *  |       |       |   |   |   | MOS   | S    | IL 18    | 7     | 855   | 5985  | P       | 110      | 658350  |
| 112  | 739    | LATG | RIGA   | *  |       |       |   |   |   | LENGD | E    | IL 18    | 7     | 525   | 3675  | P       | 110      | 404250  |
| 112  | 740    | LATG | LENGD  | *  |       |       |   |   |   | RIGA  | W    | IL 18    | 7     | 525   | 3675  | P       | 110      | 404250  |
| 146  | 991    | LATG | MOS S  | *  |       |       |   |   |   | RIGA  | N    | IL 18    | 7     | 855   | 5985  | P       | 110      | 658350  |
| 146  | 992    | LATG | RIGA   | *  |       |       |   |   |   | MOS S | S    | IL 18    | 7     | 855   | 5985  | P       | 110      | 658350  |
| 147  | 993    | LATG | MOS S  | *  |       |       |   |   |   | RIGA  | N    | IL 18    | 7     | 855   | 5985  | P       | 110      | 658350  |
| 147  | 994    | LATG | RIGA   | *  |       |       |   |   |   | MOS S | S    | IL 18    | 7     | 855   | 5985  | P       | 110      | 658350  |
|      |        |      |        |    |       |       |   |   |   |       |      |          | 174   |       |       | 2039900 | 20356970 |         |
| 99   | 643    | LITG | VILNI  |    | KIEV  |       |   |   |   | DONET | S    | IL 14    | 4     | 1110  | 4440  | P       | 36       | 159840  |

C-O-N-F-I-D-E-N-I-I-A-L

C-0-N-F-I-D-E-N-I-I-A-I

| PAGE FLIGHT NO. | SUB. | ORIGIN | 1           | 2 | 3 | 4 | 5 | 6 | DEST. DIR. | AIRCRAFT | TYPE  | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL  |
|-----------------|------|--------|-------------|---|---|---|---|---|------------|----------|-------|-------|-------|-------|-----|-------|--------|
| NO.             | NO.  |        |             |   |   |   |   |   |            |          |       |       |       |       |     |       |        |
| 99              | 644  | LITG   | DONET       |   |   |   |   |   | VILNI      | N        | IL 14 | 4     | 1110  | 4440  | P   | 36    | 159840 |
| 138             | 931  | LITG   | KANAS       |   |   |   |   |   | ODESA      | S        | IL 14 | 3     | 1050  | 3150  | P   | 36    | 113400 |
| 138             | 932  | LITG   | ODESA       |   |   |   |   |   | KANAS      | N        | IL 14 | 3     | 1050  | 3150  | P   | 36    | 113400 |
| 144             | 973  | LITG   | MOS S       |   |   |   |   |   | KLAIP      | W        | IL 14 | 7     | 1000  | 7000  | P   | 36    | 252000 |
| 144             | 974  | LITG   | KLAIP       |   |   |   |   |   | MOS S      | E        | IL 14 | 7     | 1000  | 7000  | P   | 36    | 252000 |
| 52              | 333  | LITG   | MOS S       |   |   |   |   |   | VILNI      | W        | TUI24 | 7     | 800   | 5600  | P   | 44    | 246400 |
| 52              | 334  | LITG   | VILNI       |   |   |   |   |   | MOS S      | E        | TUI24 | 7     | 800   | 5600  | P   | 44    | 246400 |
| 52              | 335  | LITG   | MOS S       |   |   |   |   |   | VILNI      | W        | TUI24 | 7     | 800   | 5600  | P   | 44    | 246400 |
| 52              | 336  | LITG   | VILNI       |   |   |   |   |   | MOS S      | E        | TUI24 | 7     | 800   | 5600  | P   | 44    | 246400 |
| 53              | 338  | LITG   | VILNI       |   |   |   |   |   | MOS S      | E        | TUI24 | 7     | 800   | 5600  | P   | 44    | 246400 |
| 53              | 339  | LITG   | MOS S       |   |   |   |   |   | VILNI      | W        | TUI24 | 7     | 800   | 5600  | P   | 44    | 246400 |
| 53              | 340  | LITG   | VILNI       |   |   |   |   |   | MOS S      | E        | TUI24 | 7     | 800   | 5600  | P   | 44    | 246400 |
| 99              | 645  | LITG   | VILNI       |   |   |   |   |   | SOCHI      | S        | TUI24 | 7     | 1750  | 12250 | P   | 44    | 58000  |
| 99              | 646  | LITG   | SOCHI       |   |   |   |   |   | VILNI      | S        | TUI24 | 7     | 1750  | 12250 | P   | 44    | 58000  |
| 132             | 875  | LITG   | VILNI       |   |   |   |   |   | LENIG      | N        | TUI24 | 7     | 690   | 4830  | P   | 44    | 28520  |
| 132             | 876  | LITG   | LENIG       |   |   |   |   |   | VILNI      | S        | TUI24 | 7     | 690   | 4830  | P   | 44    | 28520  |
| 162             | 1143 | MAGG   | MAGDN       |   |   |   |   |   | KHAB       | S        | IL 14 | 7     | 1750  | 12250 | P   | 28    | 342000 |
| 32              | 181  | MASP   | MOS B       |   |   |   |   |   | PENZA      | E        | AN 24 | 7     | 560   | 3920  | P   | 44    | 184800 |
| 32              | 182  | MASP   | PENZA       |   |   |   |   |   | MOS B      | W        | AN 24 | 7     | 560   | 3920  | P   | 44    | 184800 |
| 33              | 185  | MASP   | MOS B       |   |   |   |   |   | SARAT      | E        | AN 24 | 7     | 760   | 5320  | P   | 44    | 214080 |
| 33              | 186  | MASP   | SARAT       |   |   |   |   |   | MOS B      | W        | AN 24 | 7     | 760   | 5320  | P   | 44    | 214080 |
| 33              | 187  | MASP   | MOS B       |   |   |   |   |   | SARAT      | E        | AN 24 | 7     | 760   | 5320  | P   | 44    | 214080 |
| 96              | 621  | MASP   | MOS B       |   |   |   |   |   | KIROV      | E        | AN 24 | 7     | 775   | 5425  | P   | 44    | 23700  |
| 96              | 622  | MASP   | KIROV       |   |   |   |   |   | MOS B      | W        | AN 24 | 7     | 775   | 5425  | P   | 44    | 23700  |
| 133             | 891  | MASP   | MOS B       |   |   |   |   |   | CHEBO      | E        | AN 24 | 7     | 600   | 4200  | P   | 44    | 184800 |
| 133             | 892  | MASP   | CHEBO       |   |   |   |   |   | MOS B      | W        | AN 24 | 7     | 600   | 4200  | P   | 44    | 184800 |
| 155             | 1087 | MASP   | MOS B       |   |   |   |   |   | GUDAU      | S        | AN 24 | 3     | 1400  | 4200  | P   | 44    | 184800 |
| 155             | 1088 | MASP   | GUDAU       |   |   |   |   |   | MOS B      | N        | AN 24 | 3     | 1400  | 4200  | P   | 44    | 184800 |
| 156             | 1089 | MASP   | MOS B       |   |   |   |   |   | GUDAU      | S        | AN 24 | 4     | 1425  | 5700  | P   | 44    | 250800 |
| 156             | 1090 | MASP   | GUDAU       |   |   |   |   |   | MOS B      | N        | AN 24 | 4     | 1425  | 5700  | P   | 44    | 250800 |
| 156             | 1091 | MASP   | VORNZ       |   |   |   |   |   | SOCHI      | S        | AN 24 | 7     | 900   | 6300  | P   | 44    | 272200 |
| 156             | 1092 | MASP   | SOCHI       |   |   |   |   |   | VORNZ      | N        | AN 24 | 7     | 900   | 6300  | P   | 44    | 272200 |
| 8               | 21   | MASP   | MOS B KAZAN |   |   |   |   |   | TYUMN      | E        | IL 14 | 7     | 1750  | 12250 | P   | 32    | 392000 |
| 8               | 22   | MASP   | TYUMN       |   |   |   |   |   | MOS B      | W        | IL 14 | 7     | 1750  | 12250 | P   | 32    | 392000 |
| 12              | 43   | MASP   | MOS B       |   |   |   |   |   | IZVSK      | E        | IL 14 | 7     | 1000  | 7000  | P   | 32    | 224000 |
| 12              | 44   | MASP   | IZVSK       |   |   |   |   |   | MOS B      | W        | IL 14 | 7     | 1000  | 7000  | P   | 32    | 224000 |
| 13              | 53   | MASP   | MOS B       |   |   |   |   |   | MAGNI      | E        | IL 14 | 7     | 1400  | 9800  | P   | 32    | 313600 |
| 13              | 54   | MASP   | MAGNI       |   |   |   |   |   | MOS B      | W        | IL 14 | 7     | 1400  | 9800  | P   | 32    | 313600 |
| 13              | 55   | MASP   | MOS B       |   |   |   |   |   | MAGNI      | E        | IL 14 | 7     | 1400  | 9800  | P   | 32    | 313600 |
| 13              | 56   | MASP   | MAGNI       |   |   |   |   |   | MOS B      | W        | IL 14 | 7     | 1400  | 9800  | P   | 32    | 313600 |
| 14              | 63   | MASP   | MOS B       |   |   |   |   |   | PERM       | E        | IL 14 | 7     | 1250  | 8750  | P   | 32    | 280000 |
| 14              | 64   | MASP   | PERM        |   |   |   |   |   | MOS S      | W        | IL 14 | 7     | 1250  | 8750  | P   | 32    | 280000 |
| 16              | 75   | MASP   | MOS B       |   |   |   |   |   | PERM       | E        | IL 14 | 7     | 1250  | 8750  | P   | 32    | 280000 |
| 16              | 76   | MASP   | PERM        |   |   |   |   |   | MOS B      | W        | IL 14 | 7     | 1250  | 8750  | P   | 32    | 280000 |

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C-O-N-E-I-D-E-N-T-I-A-I



C-0-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |        |       |       | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL |     | PFM     |  | SEATS |  | TOTAL |  |
|-------------------------|-----|-------|-------|----|--------|-------|-------|------------|---|----------|---|-------------|-------|-------|-----|---------|--|-------|--|-------|--|
| NO.                     | NO. | 1     | 2     | 3  | 4      | 5     | 6     |            |   | AIRCRAFT |   |             |       |       |     |         |  |       |  |       |  |
| 129                     | 855 | MUTA  | MOS V | *  |        |       |       | SOCHI      | S | IL 18    | 7 | 1350        | 9450  | P     | 89  | 841050  |  |       |  |       |  |
| 128                     | 856 | MUTA  | SOCHI | *  |        |       |       | MOS V      | N | IL 18    | 7 | 1350        | 9450  | P     | 89  | 841050  |  |       |  |       |  |
| 136                     | 919 | MUTA  | MOS V |    | KRSNY  |       |       | MAGDN      | E | IL 18    | 7 | 6600        | 46200 | P     | 89  | 4111800 |  |       |  |       |  |
| 136                     | 920 | MUTA  | MAGDN |    | KRSNY  |       |       | MOS V      | W | IL 18    | 7 | 6600        | 46200 | P     | 87  | 4019400 |  |       |  |       |  |
| 144                     | 975 | MUTA  | MOS V |    | KRSNY  |       |       | MAGDN      | E | IL 18    | 7 | 6750        | 47250 | P     | 89  | 4205250 |  |       |  |       |  |
| 144                     | 976 | MUTA  | MAGDN |    | KRSNY  |       |       | MOS        | W | IL 18    | 7 | 6750        | 47250 | P     | 89  | 4205250 |  |       |  |       |  |
| 145                     | 983 | MUTA  | MOS V | ** | NOSIB  |       |       | YAKUT      | E | IL 18    | 7 | 5600        | 39200 | P     | 89  | 3488800 |  |       |  |       |  |
| 145                     | 984 | MUTA  | YAKUT | ** | KRSNY  |       |       | MOS V      | W | IL 18    | 7 | 5600        | 39200 | P     | 89  | 3488800 |  |       |  |       |  |
| 147                     | 997 | MUTA  | MOS V |    | KRSNY  |       |       | MAGDN      | E | IL 18    | 7 | 6600        | 46200 | P     | 89  | 4111800 |  |       |  |       |  |
| 147                     | 998 | MUTA  | MAGDN |    | KRSNY  |       |       | MOS V      | W | IL 18    | 7 | 6600        | 46200 | P     | 89  | 4111800 |  |       |  |       |  |
| 137                     | 927 | MUTA  | MOS D |    | SVERD  |       |       | KHAB       | E | TU104    | 7 | 6700        | 46900 | P     | 70  | 3282000 |  |       |  |       |  |
| 137                     | 928 | MUTA  | KHAB  |    | IRKUT  | NOSIB | SVERD | MOS D      | W | TU104    | 7 | 6700        | 46900 | P     | 70  | 3282000 |  |       |  |       |  |
| 11                      | 41  | MUTA  | MOS D | *  |        |       |       | SVERD      | E | TU104    | 7 | 1450        | 10150 | P     | 70  | 78500   |  |       |  |       |  |
| 11                      | 42  | MUTA  | SVERD | *  |        |       |       | MOS D      | W | TU104    | 7 | 1450        | 10150 | P     | 70  | 78500   |  |       |  |       |  |
| 12                      | 49  | MUTA  | MOS D |    |        |       |       | SVERD      | E | TU104    | 7 | 1450        | 10150 | P     | 70  | 78500   |  |       |  |       |  |
| 12                      | 50  | MUTA  | SVERD |    |        |       |       | MOS D      | W | TU104    | 7 | 1450        | 10150 | P     | 70  | 78500   |  |       |  |       |  |
| 25                      | 135 | MUTA  | MOS V | ** |        |       |       | MINVO      | S | TU104    | 7 | 1400        | 9800  | P     | 70  | 685000  |  |       |  |       |  |
| 25                      | 136 | MUTA  | MINVO | ** |        |       |       | MOS V      | N | TU104    | 7 | 1400        | 9800  | P     | 70  | 685000  |  |       |  |       |  |
| 46                      | 257 | MUTA  | MOS V | *  |        |       |       | SIMFR      | S | TU104    | 7 | 1270        | 8890  | P     | 70  | 62300   |  |       |  |       |  |
| 42                      | 258 | MUTA  | SIMFR | *  |        |       |       | MOS V      | N | TU104    | 7 | 1270        | 8890  | P     | 70  | 62300   |  |       |  |       |  |
| 43                      | 265 | MUTA  | MOS V | *  |        |       |       | SIMFR      | S | TU104    | 7 | 1270        | 8890  | P     | 70  | 62300   |  |       |  |       |  |
| 43                      | 266 | MUTA  | SIMFR | *  |        |       |       | MOS V      | N | TU104    | 7 | 1270        | 8890  | P     | 70  | 62300   |  |       |  |       |  |
| 10                      | 33  | MUTA  | MOS D |    |        |       |       | SVERD      | E | TU104    | 7 | 1450        | 10150 | P     | 100 | 1015000 |  |       |  |       |  |
| 10                      | 34  | MUTA  | SVERD |    |        |       |       | MOS D      | W | TU104    | 7 | 1450        | 10150 | P     | 100 | 1015000 |  |       |  |       |  |
| 11                      | 37  | MUTA  | MOS D |    |        |       |       | SVERD      | E | TU104    | 7 | 1450        | 10150 | P     | 100 | 1015000 |  |       |  |       |  |
| 11                      | 38  | MUTA  | SVERD |    |        |       |       | MOS D      | W | TU104    | 7 | 1450        | 10150 | P     | 100 | 1015000 |  |       |  |       |  |
| 11                      | 39  | MUTA  | MOS V |    |        |       |       | OMSK       | E | TU104    | 7 | 2300        | 16100 | P     | 100 | 1610000 |  |       |  |       |  |
| 11                      | 40  | MUTA  | OMSK  |    |        |       |       | MOS V      | W | TU104    | 7 | 2300        | 16100 | P     | 100 | 1610000 |  |       |  |       |  |
| 12                      | 47  | MUTA  | MOS V |    | CHIELB |       |       | NOSIB      | E | TU104    | 7 | 2850        | 19950 | P     | 100 | 1995000 |  |       |  |       |  |
| 12                      | 48  | MUTA  | NOSIB |    |        |       |       | MOS V      | W | TU104    | 7 | 2850        | 19950 | P     | 100 | 1995000 |  |       |  |       |  |
| 24                      | 121 | MUTA  | MOS V | *  |        |       |       | SIMFR      | S | TU104    | 7 | 1270        | 8890  | P     | 100 | 889000  |  |       |  |       |  |
| 24                      | 122 | MUTA  | SIMFR | *  |        |       |       | MOS V      | N | TU104    | 7 | 1270        | 8890  | P     | 100 | 889000  |  |       |  |       |  |
| 24                      | 123 | MUTA  | MOS V | *  |        |       |       | SIMFR      | S | TU104    | 7 | 1270        | 8890  | P     | 100 | 889000  |  |       |  |       |  |
| 24                      | 124 | MUTA  | SIMFR | *  |        |       |       | MOS V      | N | TU104    | 7 | 1270        | 8890  | P     | 100 | 889000  |  |       |  |       |  |
| 24                      | 125 | MUTA  | MOS V | *  |        |       |       | SIMFR      | S | TU104    | 7 | 1270        | 8890  | P     | 100 | 889000  |  |       |  |       |  |
| 24                      | 126 | MUTA  | SIMFR | *  |        |       |       | MOS V      | N | TU104    | 7 | 1270        | 8890  | P     | 100 | 889000  |  |       |  |       |  |
| 34                      | 195 | MUTA  | MOS V | *  |        |       |       | SIMFR      | S | TU104    | 7 | 1270        | 8890  | P     | 100 | 889000  |  |       |  |       |  |
| 34                      | 196 | MUTA  | SIMFR | *  |        |       |       | MOS V      | N | TU104    | 7 | 1270        | 8890  | P     | 100 | 889000  |  |       |  |       |  |
| 40                      | 237 | MUTA  | MOS V |    |        |       |       | MINVO      | S | TU104    | 7 | 1400        | 9800  | P     | 100 | 980000  |  |       |  |       |  |
| 40                      | 238 | MUTA  | MINVO |    |        |       |       | MOS V      | N | TU104    | 7 | 1400        | 9800  | P     | 100 | 980000  |  |       |  |       |  |
| 44                      | 267 | MUTA  | MOS V | *  |        |       |       | MINVO      | S | TU104    | 7 | 1400        | 9800  | P     | 100 | 980000  |  |       |  |       |  |
| 44                      | 268 | MUTA  | MINVO | *  |        |       |       | MOS V      | N | TU104    | 7 | 1400        | 9800  | P     | 100 | 980000  |  |       |  |       |  |
| 6                       | 5   | MUTA  | MOS V | *  |        |       |       | KHAB       | E | TU114    | 7 | 6120        | 42840 | P     | 170 | 7282800 |  |       |  |       |  |
| 7                       | 6   | MUTA  | KHAB  | ** |        |       |       | MOS V      | W | TU114    | 7 | 6120        | 42840 | P     | 170 | 7282800 |  |       |  |       |  |
| 7                       | 15  | MUTA  | MOS V | ** |        |       |       | KHAB       | E | TU114    | 7 | 6120        | 42840 | P     | 170 | 7282800 |  |       |  |       |  |
| 134                     | 901 | MUTA  | MOS V |    |        |       |       | KHAB       | E | TU114    | 7 | 6120        | 42840 | P     | 120 | 5140800 |  |       |  |       |  |
| 134                     | 902 | MUTA  | KHAB  |    |        |       |       | MOS V      | W | TU114    | 7 | 6120        | 42840 | P     | 120 | 5140800 |  |       |  |       |  |

C-0-N-F-I-D-E-N-I-I-A-L

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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |   |   |   |   | DEST. DIR. |   | TYPE FREQ. |     | DIST. TOTAL |       | PTM SEATS |     | TOTAL     |  |
|-------------------------|------|-------|--------|---|---|---|---|------------|---|------------|-----|-------------|-------|-----------|-----|-----------|--|
| NO.                     | NO.  | 1     | 2      | 3 | 4 | 5 | 6 | AIRCRAFT   |   |            |     |             |       | PAYLOAD   |     |           |  |
| 146                     | 987  | MUTA  | MOS D  | * |   |   |   | KHAB       | E | TUI14      | 3   | 6120        | 18360 | P         | 170 | 3121200   |  |
| 146                     | 988  | MUTA  | KHAB   | * |   |   |   | MOS D      | W | TUI14      | 3   | 6120        | 18360 | P         | 170 | 3121200   |  |
| 13                      | 51   | MUTA  | MOS V  |   |   |   |   | KAZAN      | E | TUI24      | 7   | 750         | 5250  | P         | 44  | 231000    |  |
| 13                      | 52   | MUTA  | KAZAN  |   |   |   |   | MOS V      | W | TUI24      | 7   | 750         | 5250  | P         | 44  | 231000    |  |
| 15                      | 71   | MUTA  | MOS V  |   |   |   |   | KAZAN      | E | TUI24      | 7   | 750         | 5250  | P         | 44  | 231000    |  |
| 15                      | 72   | MUTA  | KAZAN  |   |   |   |   | MOS V      | W | TUI24      | 7   | 750         | 5250  | P         | 44  | 231000    |  |
| 17                      | 79   | MUTA  | MOS V  |   |   |   |   | KAZAN      | E | TUI24      | 7   | 750         | 5250  | P         | 44  | 231000    |  |
| 17                      | 80   | MUTA  | KAZAN  |   |   |   |   | MOS V      | W | TUI24      | 7   | 750         | 5250  | P         | 44  | 231000    |  |
| 23                      | 117  | MUTA  | MOS V  |   |   |   |   | GOR KY     | E | TUI24      | 7   | 400         | 2800  | P         | 44  | 182000    |  |
| 23                      | 118  | MUTA  | GOR KY |   |   |   |   | MOS V      | W | TUI24      | 7   | 400         | 2800  | P         | 44  | 182000    |  |
| 53                      | 337  | MUTA  | MOS S  |   |   |   |   | VILNI      | W | TUI24      | 7   | 800         | 5600  | P         | 44  | 268400    |  |
| 149                     | 1021 | MUTA  | MOS V  |   |   |   |   | MRMSK      | N | TUI24      | 7   | 1425        | 9975  | P         | 44  | 489000    |  |
| 149                     | 1022 | MUTA  | MRMSK  |   |   |   |   | MOS V      | S | TUI24      | 7   | 1425        | 9975  | P         | 44  | 489000    |  |
| 149                     | 1023 | MUTA  | MOS V  |   |   |   |   | MRMSK      | N | TUI24      | 3   | 1425        | 4275  | P         | 44  | 183100    |  |
| 149                     | 1024 | MUTA  | MRMSK  |   |   |   |   | MOS V      | S | TUI24      | 3   | 1425        | 4275  | P         | 44  | 183100    |  |
| 149                     | 1029 | MUTA  | MOS V  |   |   |   |   | MRMSK      | N | TUI24      | 7   | 1425        | 9975  | P         | 44  | 489000    |  |
| 149                     | 1030 | MUTA  | MRMSK  |   |   |   |   | MOS V      | S | TUI24      | 7   | 1425        | 9975  | P         | 44  | 489000    |  |
|                         |      |       |        |   |   |   |   |            |   |            | 767 | 1586630     |       |           |     | 156480870 |  |
| 117                     | 779  | MVL   | MOS S  |   |   |   |   | SOCHI      | S | IL 18      | 7   | 1350        | 9450  | P         | 89  | 861050    |  |
| 117                     | 780  | MVL   | SOCHI  |   |   |   |   | MOS S      | N | IL 18      | 7   | 1350        | 9450  | P         | 89  | 861050    |  |
| 163                     | 1145 | MVL   | MOS S  |   |   |   |   | LENGD      | N | TUI24      | 2   | 650         | 1300  | P         | 44  | 52200     |  |
| 163                     | 1146 | MVL   | LENGD  |   |   |   |   | MOS S      | S | TUI24      | 2   | 650         | 1300  | P         | 44  | 52200     |  |
| 163                     | 1151 | MVL   | MOS S  |   |   |   |   | MRMSK      | N | TUI24      | 7   | 1425        | 9975  | P         | 44  | 489000    |  |
| 163                     | 1152 | MVL   | MRMSK  |   |   |   |   | MOS S      | S | TUI24      | 7   | 1425        | 9975  | P         | 44  | 489000    |  |
|                         |      |       |        |   |   |   |   |            |   |            | 32  | 41450       |       |           |     | 265300    |  |
| 16                      | 77   | PVTU  | MOS S  |   |   |   |   | UFA        | E | AN 10      | 7   | 1210        | 8470  | P         | 85  | 789950    |  |
| 16                      | 78   | PVTU  | UFA    |   |   |   |   | MOS S      | W | AN 10      | 7   | 1210        | 8470  | P         | 85  | 789950    |  |
| 31                      | 169  | PVTU  | MOS S  |   |   |   |   | ORNBG      | E | AN 10      | 7   | 1200        | 8400  | P         | 85  | 780000    |  |
| 31                      | 170  | PVTU  | ORNBG  |   |   |   |   | MOS S      | W | AN 10      | 7   | 1200        | 8400  | P         | 85  | 780000    |  |
| 31                      | 173  | PVTU  | MOS S  |   |   |   |   | KUYB       | E | AN 10      | 7   | 860         | 6020  | P         | 85  | 511700    |  |
| 31                      | 174  | PVTU  | KUYB   |   |   |   |   | MOS S      | W | AN 10      | 7   | 860         | 6020  | P         | 85  | 511700    |  |
| 77                      | 495  | PVTU  | KUYB   |   |   |   |   | LENGD      | W | AN 10      | 3   | 1400        | 4200  | P         | 85  | 357000    |  |
| 77                      | 496  | PVTU  | LENGD  |   |   |   |   | KUYB       | E | AN 10      | 3   | 1400        | 4200  | P         | 85  | 357000    |  |
| 78                      | 499  | PVTU  | KUYB   | * |   |   |   | SOCHI      | S | AN 10      | 7   | 1375        | 9625  | P         | 85  | 83125     |  |
| 78                      | 500  | PVTU  | SOCHI  | * |   |   |   | KUYB       | N | AN 10      | 7   | 1375        | 9625  | P         | 85  | 83125     |  |
| 80                      | 513  | PVTU  | KUYB   |   |   |   |   | SOCHI      | S | AN 10      | 7   | 1400        | 9800  | P         | 85  | 833000    |  |
| 80                      | 514  | PVTU  | SOCHI  |   |   |   |   | KUYB       | N | AN 10      | 7   | 1400        | 9800  | P         | 85  | 833000    |  |
| 80                      | 517  | PVTU  | KUYB   |   |   |   |   | LENGD      | W | AN 10      | 4   | 1500        | 6000  | P         | 85  | 510000    |  |
| 80                      | 518  | PVTU  | LENGD  |   |   |   |   | KUYB       | E | AN 10      | 4   | 1500        | 6000  | P         | 85  | 510000    |  |
| 81                      | 519  | PVTU  | KUYB   |   |   |   |   | SVERD      | E | AN 10      | 7   | 800         | 5600  | P         | 85  | 476000    |  |
| 81                      | 520  | PVTU  | SVERD  |   |   |   |   | KUYB       | W | AN 10      | 7   | 800         | 5600  | P         | 85  | 476000    |  |
| 84                      | 539  | PVTU  | KUYB   |   |   |   |   | KHARK      | S | AN 10      | 7   | 1445        | 10115 | P         | 85  | 859775    |  |
| 84                      | 540  | PVTU  | KIEVB  |   |   |   |   | KHARK      | N | AN 10      | 7   | 1445        | 10115 | P         | 85  | 859775    |  |
| 86                      | 549  | PVTU  | KUYB   |   |   |   |   | TASHK      | W | AN 10      | 7   | 1625        | 11375 | P         | 85  | 966875    |  |
| 86                      | 550  | PVTU  | TASHK  |   |   |   |   | KUYB       | E | AN 10      | 7   | 1640        | 11480 | P         | 85  | 975800    |  |
| 33                      | 188  | PVTU  | SARAT  |   |   |   |   | MOS B      | W | AN 24      | 7   | 760         | 5320  | P         | 44  | 234080    |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT NO. |      | SUB. ORIGIN |       | STOPS |       |       |   |       |   | DEST. DIR. |     | TYPE AIRCRAFT |        | FREQ. DIST. |     | TOTAL PERM |         | SEATS PAYLOAD |  | TOTAL |  |
|-----------------|------|-------------|-------|-------|-------|-------|---|-------|---|------------|-----|---------------|--------|-------------|-----|------------|---------|---------------|--|-------|--|
| NO.             | NO.  | 1           | 2     | 3     | 4     | 5     | 6 |       |   |            |     |               |        |             |     |            |         |               |  |       |  |
| 32              | 175  | PVTU        | MOS B |       |       |       |   | SARAT | E | IL 14      | 7   | 760           | 5320   | P           | 32  |            | 1702    |               |  |       |  |
| 32              | 176  | PVTU        | SARAT |       |       |       |   | MOS B | W | IL 14      | 7   | 760           | 5320   | P           | 32  |            | 1702    |               |  |       |  |
| 79              | 505  | PVTU        | SARAT |       | VOLGO |       |   | KRASN | S | IL 14      | 7   | 1000          | 7000   | P           | 32  |            | 2240    |               |  |       |  |
| 79              | 506  | PVTU        | KRASN |       |       |       |   | SARAT | N | IL 14      | 7   | 975           | 6825   | P           | 32  |            | 2184    |               |  |       |  |
| 79              | 509  | PVTU        | KUYB  |       |       | PENZA |   | VORNZ | W | IL 14      | 7   | 750           | 5250   | P           | 32  |            | 1680    |               |  |       |  |
| 79              | 510  | PVTU        | VORNZ |       |       |       |   | KUYB  | E | IL 14      | 7   | 750           | 5250   | P           | 32  |            | 1680    |               |  |       |  |
| 81              | 523  | PVTU        | GORKY |       | PENZA |       |   | KRASN | S | IL 14      | 7   | 1320          | 9240   | P           | 32  |            | 2956    |               |  |       |  |
| 81              | 524  | PVTU        | KRASN |       | ROSTV |       |   | GORKY | N | IL 14      | 7   | 1320          | 9240   | P           | 32  |            | 2956    |               |  |       |  |
| 82              | 525  | PVTU        | SARAT |       |       |       |   | SOCHI | S | IL 14      | 7   | 700           | 4900   | P           | 32  |            | 1568    |               |  |       |  |
| 82              | 526  | PVTU        | SOCHI |       |       |       |   | SARAT | N | IL 14      | 7   | 700           | 4900   | P           | 32  |            | 1568    |               |  |       |  |
| 82              | 527  | PVTU        | KUYB  |       |       |       |   | PERM  | N | IL 14      | 7   | 825           | 5775   | P           | 32  |            | 1888    |               |  |       |  |
| 82              | 528  | PVTU        | PERM  |       | IZVSK |       |   | KUYB  | S | IL 14      | 7   | 825           | 5775   | P           | 32  |            | 1888    |               |  |       |  |
| 84              | 537  | PVTU        | SARAT |       | VORNZ |       |   | SIMFR | S | IL 14      | 7   | 1375          | 9625   | P           | 32  |            | 3080    |               |  |       |  |
| 84              | 538  | PVTU        | SARAT |       | VORNZ |       |   | SARAT | N | IL 14      | 7   | 1375          | 9625   | P           | 32  |            | 3080    |               |  |       |  |
| 85              | 547  | PVTU        | SARAT |       | ZAPZ  |       |   | MINVO | S | IL 14      | 7   | 975           | 6825   | P           | 32  |            | 2344    |               |  |       |  |
| 85              | 548  | PVTU        | MINVO |       |       |       |   | SARAT | N | IL 14      | 7   | 975           | 6825   | P           | 32  |            | 2344    |               |  |       |  |
| 160             | 1123 | PVTU        | SARAT |       |       |       |   | PERM  | N | IL 14      | 7   | 1100          | 7700   | P           | 32  |            | 2844    |               |  |       |  |
| 160             | 1124 | PVTU        | PERM  |       |       |       |   | SARAT | S | IL 14      | 7   | 1100          | 7700   | P           | 32  |            | 2844    |               |  |       |  |
| 88              | 561  | PVTU        | ORNBG |       | ORSK  |       |   | SVERD | N | LI 2       | 7   | 1030          | 7210   | P           | 21  |            | 1874    |               |  |       |  |
| 88              | 562  | PVTU        | SVERD |       |       |       |   | ORNBG | S | LI 2       | 7   | 1030          | 7210   | P           | 21  |            | 1874    |               |  |       |  |
| 78              | 501  | PVTU        | KAZAN |       |       | MINVO |   | SOCHI | S | TUI24      | 7   | 1350          | 9450   | P           | 40  |            | 3780    |               |  |       |  |
| 78              | 502  | PVTU        | SOCHI |       |       |       |   | KAZAN | N | TUI24      | 7   | 1350          | 9450   | P           | 40  |            | 3780    |               |  |       |  |
| 78              | 503  | PVTU        | KUYB  |       |       | VOLGO |   | KRASN | S | TUI24      | 7   | 1320          | 9240   | P           | 44  |            | 4055    |               |  |       |  |
| 78              | 504  | PVTU        | KRASN |       |       |       |   | KUYB  | N | TUI24      | 7   | 1320          | 9240   | P           | 44  |            | 4055    |               |  |       |  |
| 79              | 511  | PVTU        | KUYB  |       |       |       |   | MINVO | S | TUI24      | 7   | 1125          | 7875   | P           | 44  |            | 3655    |               |  |       |  |
| 79              | 512  | PVTU        | MINVO |       |       |       |   | KUYB  | N | TUI24      | 7   | 1125          | 7875   | P           | 44  |            | 3655    |               |  |       |  |
| 80              | 515  | PVTU        | KUYB  |       | *     |       |   | SIMFR | S | TUI24      | 7   | 1400          | 9800   | P           | 44  |            | 4512    |               |  |       |  |
| 80              | 516  | PVTU        | SIMFR |       | *     |       |   | KUYB  | N | TUI24      | 7   | 1400          | 9800   | P           | 44  |            | 4512    |               |  |       |  |
|                 |      |             |       |       |       |       |   |       |   |            | 329 |               | 374880 |             |     |            | 2140235 |               |  |       |  |
| 22              | 109  | SKTU        | MOS V |       |       |       |   | ROSTV | S | AN 10A     | 7   | 950           | 6650   | P           | 100 |            | 6650    |               |  |       |  |
| 22              | 110  | SKTU        | ROSTV |       |       |       |   | MOS V | N | AN 10A     | 7   | 950           | 6650   | P           | 100 |            | 6650    |               |  |       |  |
| 25              | 129  | SKTU        | MOS V | *     |       |       |   | ROSTV | S | AN 10A     | 7   | 950           | 6650   | P           | 100 |            | 6650    |               |  |       |  |
| 25              | 130  | SKTU        | ROSTV | *     |       |       |   | MOS V | N | AN 10A     | 7   | 950           | 6650   | P           | 100 |            | 6650    |               |  |       |  |
| 37              | 217  | SKTU        | MOS V |       |       |       |   | VOLGO | S | AN 10A     | 7   | 925           | 6475   | P           | 100 |            | 6475    |               |  |       |  |
| 37              | 218  | SKTU        | VOLGO |       |       |       |   | MOS V | N | AN 10A     | 7   | 925           | 6475   | P           | 100 |            | 6475    |               |  |       |  |
| 41              | 245  | SKTU        | MOS V |       |       |       |   | SOCHI | S | AN 10A     | 7   | 1350          | 9450   | P           | 100 |            | 9450    |               |  |       |  |
| 41              | 246  | SKTU        | SOCHI |       |       |       |   | MOS V | N | AN 10A     | 7   | 1350          | 9450   | P           | 100 |            | 9450    |               |  |       |  |
| 42              | 251  | SKTU        | MOS V |       |       |       |   | ROSTV | S | AN 10A     | 7   | 950           | 6650   | P           | 100 |            | 6650    |               |  |       |  |
| 42              | 252  | SKTU        | ROSTV |       |       |       |   | MOS V | N | AN 10A     | 7   | 950           | 6650   | P           | 100 |            | 6650    |               |  |       |  |
| 43              | 259  | SKTU        | MOS V |       |       |       |   | KRASN | S | AN 10A     | 7   | 1190          | 8330   | P           | 100 |            | 8330    |               |  |       |  |
| 43              | 260  | SKTU        | KRASN |       |       |       |   | MOS V | N | AN 10A     | 7   | 1190          | 8330   | P           | 100 |            | 8330    |               |  |       |  |
| 43              | 261  | SKTU        | MOS V |       |       |       |   | KRASN | S | AN 10A     | 7   | 1190          | 8330   | P           | 100 |            | 8330    |               |  |       |  |
| 43              | 262  | SKTU        | KRASN |       |       |       |   | MOS V | N | AN 10A     | 7   | 1190          | 8330   | P           | 100 |            | 8330    |               |  |       |  |
| 43              | 263  | SKTU        | MOS V | *     |       |       |   | KRASN | S | AN 10A     | 7   | 1190          | 8330   | P           | 100 |            | 8330    |               |  |       |  |
| 43              | 264  | SKTU        | KRASN | *     |       |       |   | MOS V | N | AN 10A     | 7   | 1190          | 8330   | P           | 100 |            | 8330    |               |  |       |  |
| 44              | 269  | SKTU        | MOS V |       |       |       |   | ROSTV | S | AN 10A     | 7   | 950           | 6650   | P           | 100 |            | 6650    |               |  |       |  |
| 44              | 270  | SKTU        | ROSTV |       |       |       |   | MOS V | N | AN 10A     | 7   | 950           | 6650   | P           | 100 |            | 6650    |               |  |       |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-0-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |       |   |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL |     | PFM     |  | SEATS |  | TOTAL    |  |
|-------------------------|------|-------|-------|----|-------|---|---|------------|---|----------|---|-------------|-------|-------|-----|---------|--|-------|--|----------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4     | 5 | 6 |            |   | AIRCRAFT |   |             |       |       |     |         |  |       |  |          |  |
| 98                      | 637  | SKTU  | ROSTV |    |       |   |   | LENGD      | N | AN 10A   | 7 | 1500        | 10500 | P     | 100 | 1050000 |  |       |  | 1050000  |  |
| 98                      | 638  | SKTU  | LENGD |    |       |   |   | ROSTV      | S | AN 10A   | 7 | 1500        | 10500 | P     | 100 | 1050000 |  |       |  | 1050000  |  |
| 105                     | 689  | SKTU  | NOSIB | ** | OMSK  |   |   | SUCHI      | W | AN 10A   | 7 | 3500        | 24500 | P     | 100 | 2450000 |  |       |  | 2450000  |  |
| 105                     | 690  | SKTU  | SOCHI | ** | ROSTV |   |   | NOSIB      | E | AN 10A   | 7 | 3500        | 24500 | P     | 100 | 2450000 |  |       |  | 2450000  |  |
| 111                     | 731  | SKTU  | MOS V |    |       |   |   | ROSTV      | S | AN 10A   | 7 | 950         | 6650  | P     | 100 | 665000  |  |       |  | 665000   |  |
| 111                     | 732  | SKTU  | ROSTV |    |       |   |   | MOS S      | N | AN 10A   | 7 | 950         | 6650  | P     | 100 | 665000  |  |       |  | 665000   |  |
| 111                     | 733  | SKTU  | MOS V |    |       |   |   | KRASN      | S | AN 10A   | 7 | 1190        | 8330  | P     | 100 | 833000  |  |       |  | 833000   |  |
| 111                     | 734  | SKTU  | KRASN |    |       |   |   | MOS V      | N | AN 10A   | 7 | 1190        | 8330  | P     | 100 | 833000  |  |       |  | 833000   |  |
| 103                     | 677  | SKTU  | ROSTV |    |       |   |   | ASTRA      | E | IL 14    | 7 | 475         | 3325  | P     | 36  | 119700  |  |       |  | 119700   |  |
| 103                     | 678  | SKTU  | ASTRA |    |       |   |   | ROSTV      | W | IL 14    | 7 | 475         | 3325  | P     | 36  | 119700  |  |       |  | 119700   |  |
| 37                      | 213  | SKTU  | MOS V |    |       |   |   | VOLGO      | S | TUI24    | 7 | 925         | 6475  | P     | 44  | 264900  |  |       |  | 264900   |  |
| 37                      | 214  | SKTU  | VOLGO |    |       |   |   | MOS V      | N | TUI24    | 7 | 925         | 6475  | P     | 44  | 264900  |  |       |  | 264900   |  |
| 37                      | 219  | SKTU  | MOS V |    |       |   |   | VOLGO      | S | TUI24    | 7 | 925         | 6475  | P     | 44  | 264900  |  |       |  | 264900   |  |
| 37                      | 220  | SKTU  | VOLGO |    |       |   |   | MOS V      | N | TUI24    | 7 | 925         | 6475  | P     | 44  | 264900  |  |       |  | 264900   |  |
| 65                      | 421  | SKTU  | MINVO |    | KRASN |   |   | MINVO      | E | TUI24    | 4 | 1000        | 4000  | P     | 44  | 16000   |  |       |  | 16000    |  |
| 65                      | 422  | SKTU  | ODESA |    |       |   |   | SIMFR      | W | TUI24    | 3 | 900         | 2700  | P     | 44  | 10800   |  |       |  | 10800    |  |
| 68                      | 441  | SKTU  | VOLGO |    |       |   |   | VOLGO      | E | TUI24    | 3 | 900         | 2700  | P     | 44  | 10800   |  |       |  | 10800    |  |
| 68                      | 442  | SKTU  | SIMFR |    |       |   |   | VOLGO      | E | TUI24    | 3 | 900         | 2700  | P     | 44  | 10800   |  |       |  | 10800    |  |
| 68                      | 443  | SKTU  | MINVO |    |       |   |   | MINVO      | S | TUI24    | 4 | 1500        | 6000  | P     | 44  | 24000   |  |       |  | 24000    |  |
| 68                      | 444  | SKTU  | UFA   |    |       |   |   | ODESA      | W | TUI24    | 4 | 1500        | 6000  | P     | 44  | 24000   |  |       |  | 24000    |  |
| 69                      | 445  | SKTU  | VOLGO |    |       |   |   | ODESA      | E | TUI24    | 7 | 1050        | 7350  | P     | 44  | 304500  |  |       |  | 304500   |  |
| 68                      | 446  | SKTU  | ODESA |    |       |   |   | MINVO      | S | TUI24    | 3 | 1550        | 4650  | P     | 44  | 204600  |  |       |  | 204600   |  |
| 69                      | 447  | SKTU  | MINVO |    |       |   |   | STAVR      | S | TUI24    | 7 | 900         | 6300  | P     | 44  | 25200   |  |       |  | 25200    |  |
| 89                      | 569  | SKTU  | MOS V |    |       |   |   | MINVO      | S | TUI24    | 7 | 1450        | 10150 | P     | 44  | 486600  |  |       |  | 486600   |  |
| 92                      | 589  | SKTU  | STAVR |    |       |   |   | MINVO      | S | TUI24    | 7 | 1450        | 10150 | P     | 44  | 486600  |  |       |  | 486600   |  |
| 92                      | 590  | SKTU  | MINVO |    |       |   |   | GORKY      | N | TUI24    | 7 | 1500        | 10500 | P     | 44  | 486600  |  |       |  | 486600   |  |
| 148                     | 1001 | SKTU  | SOCHI |    |       |   |   | SOCHI      | W | TUI24    | 7 | 1500        | 10500 | P     | 44  | 486600  |  |       |  | 486600   |  |
| 148                     | 1002 | SKTU  | GORKY |    |       |   |   | KIEVB      | E | TUI24    | 4 | 1000        | 4000  | P     | 44  | 16000   |  |       |  | 16000    |  |
| 148                     | 1003 | SKTU  | VOLGO |    |       |   |   | VOLGO      | E | TUI24    | 4 | 1000        | 4000  | P     | 44  | 16000   |  |       |  | 16000    |  |
| 148                     | 1004 | SKTU  | KIEVB |    |       |   |   | GORKY      | N | TUI24    | 4 | 1350        | 5400  | P     | 44  | 21600   |  |       |  | 21600    |  |
| 148                     | 1005 | SKTU  | MINVO |    |       |   |   | KALIN      | N | TUI24    | 4 | 2200        | 8800  | P     | 44  | 387200  |  |       |  | 387200   |  |
| 149                     | 1009 | SKTU  | MINVO | *  | SIMFR |   |   | MINVO      | S | TUI24    | 4 | 2200        | 8800  | P     | 44  | 387200  |  |       |  | 387200   |  |
| 149                     | 1010 | SKTU  | KALIN | *  | KIEVB |   |   | LVOV       | W | TUI24    | 3 | 1585        | 4755  | P     | 44  | 202200  |  |       |  | 202200   |  |
| 157                     | 1097 | SKTU  | MINVO |    |       |   |   | MINVO      | E | TUI24    | 3 | 1585        | 4755  | P     | 44  | 202200  |  |       |  | 202200   |  |
| 157                     | 1098 | SKTU  | LVOV  |    |       |   |   |            |   |          |   |             |       |       |     |         |  |       |  |          |  |
|                         |      |       |       |    |       |   |   |            |   |          |   |             |       |       | 338 | 416750  |  |       |  | 31443240 |  |
| 58                      | 373  | SVTU  | LENGD |    |       |   |   | CHELB      | E | IL 14    | 3 | 1975        | 5925  | P     | 32  | 189600  |  |       |  | 189600   |  |
| 58                      | 374  | SVTU  | CHELB |    |       |   |   | CHELB      | W | IL 14    | 3 | 1975        | 5925  | P     | 32  | 189600  |  |       |  | 189600   |  |
| 135                     | 909  | SVTU  | MOS S |    |       |   |   | CHELB      | N | IL 14    | 4 | 325         | 1300  | P     | 32  | 41600   |  |       |  | 41600    |  |
| 135                     | 910  | SVTU  | CHELB |    |       |   |   | MOS S      | S | IL 14    | 4 | 325         | 1300  | P     | 32  | 41600   |  |       |  | 41600    |  |
| 138                     | 935  | SVTU  | MOS S | *  |       |   |   | PSKOV      | W | IL 14    | 3 | 615         | 1845  | P     | 32  | 59040   |  |       |  | 59040    |  |
| 138                     | 936  | SVTU  | PSKOV | *  |       |   |   | MOS S      | E | IL 14    | 3 | 615         | 1845  | P     | 32  | 59040   |  |       |  | 59040    |  |
| 54                      | 351  | SVTU  | MOS S | ** |       |   |   | ARKHA      | N | IL 18    | 7 | 1000        | 7000  | P     | 89  | 623000  |  |       |  | 623000   |  |
| 54                      | 352  | SVTU  | ARKHA | ** |       |   |   | MOS S      | S | IL 18    | 7 | 1000        | 7000  | P     | 89  | 623000  |  |       |  | 623000   |  |

C-0-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      |      |       |    |             |             |   |   |         | STOPS  |   |      | DEST. DIR. |   | TYPE |         | FREQ. DIST. TOTAL |  | PFM |  | SEATS |  | TOTAL |  |
|-------------------------|------|------|-------|----|-------------|-------------|---|---|---------|--------|---|------|------------|---|------|---------|-------------------|--|-----|--|-------|--|-------|--|
| NO.                     | NO.  |      | 1     | 2  | 3           | 4           | 5 | 6 |         |        |   |      |            |   |      |         |                   |  |     |  |       |  |       |  |
| 55                      | 353  | SVTU | LENGD |    |             |             |   |   | SOCHI S | IL 18  | 7 | 1900 | 13300      | P | 89   | 1183700 |                   |  |     |  |       |  |       |  |
| 55                      | 354  | SVTU | SOCHI |    |             |             |   |   | LENGD N | IL 18  | 7 | 1900 | 13300      | P | 89   | 1183700 |                   |  |     |  |       |  |       |  |
| 55                      | 357  | SVTU | MOS S |    |             |             |   |   | ARKHA N | IL 18  | 7 | 1000 | 7000       | P | 89   | 623000  |                   |  |     |  |       |  |       |  |
| 55                      | 358  | SVTU | ARKHA |    |             |             |   |   | MOS S S | IL 18  | 7 | 1000 | 7000       | P | 89   | 623000  |                   |  |     |  |       |  |       |  |
| 55                      | 359  | SVTU | LENGD | *  |             |             |   |   | GUDAU S | IL 18  | 7 | 1900 | 13300      | P | 89   | 1183700 |                   |  |     |  |       |  |       |  |
| 55                      | 360  | SVTU | GUDAU | *  |             |             |   |   | LENGD N | IL 18  | 7 | 1900 | 13300      | P | 89   | 1183700 |                   |  |     |  |       |  |       |  |
| 56                      | 361  | SVTU | LENGD | ** | OMSK        | KRSNY       |   |   | VLADE E | IL 18  | 7 | 7400 | 51800      | P | 89   | 4610200 |                   |  |     |  |       |  |       |  |
| 56                      | 362  | SVTU | VLADE | ** | KRSNY       | OMSK        |   |   | LENGD W | IL 18  | 7 | 7400 | 51800      | P | 89   | 4610200 |                   |  |     |  |       |  |       |  |
| 57                      | 367  | SVTU | LENGD | ** |             | CHELB KARAG |   |   | ALMA E  | IL 18  | 5 | 3600 | 18000      | P | 89   | 1620000 |                   |  |     |  |       |  |       |  |
| 57                      | 368  | SVTU | ALMA  | ** |             | KARAG CHELB |   |   | LENGD W | IL 18  | 5 | 3600 | 18000      | P | 89   | 1620000 |                   |  |     |  |       |  |       |  |
| 58                      | 377  | SVTU | ARKHA | *  |             |             |   |   | SIMFR S | IL 18  | 3 | 2175 | 6525       | P | 89   | 580725  |                   |  |     |  |       |  |       |  |
| 58                      | 378  | SVTU | SIMFR | *  |             |             |   |   | ARKHA N | IL 18  | 3 | 2175 | 6525       | P | 89   | 580725  |                   |  |     |  |       |  |       |  |
| 58                      | 379  | SVTU | LENGD | *  |             | ZAPZ        |   |   | SOCHI S | IL 18  | 7 | 1950 | 15600      | P | 89   | 1388400 |                   |  |     |  |       |  |       |  |
| 58                      | 380  | SVTU | SOCHI | *  |             | ZAPZ        |   |   | LENGD N | IL 18  | 7 | 1950 | 13650      | P | 89   | 1258500 |                   |  |     |  |       |  |       |  |
| 59                      | 385  | SVTU | ARKHA | *  |             | KRASN       |   |   | SOCHI S | IL 18  | 3 | 2075 | 6225       | P | 89   | 554025  |                   |  |     |  |       |  |       |  |
| 59                      | 386  | SVTU | SOCHI | *  |             | KRASN       |   |   | ARKHA N | IL 18  | 3 | 2075 | 6225       | P | 89   | 554025  |                   |  |     |  |       |  |       |  |
| 62                      | 399  | SVTU | LENGD |    | SVERD NOSIB | IRKUT       |   |   | YUZA E  | IL 18  | 2 | 7350 | 14700      | P | 89   | 1388300 |                   |  |     |  |       |  |       |  |
| 62                      | 400  | SVTU | YUZA  |    | IRKUT       | NOSIB SVERD |   |   | LENGD W | IL 18  | 2 | 7350 | 14700      | P | 89   | 1388300 |                   |  |     |  |       |  |       |  |
| 77                      | 497  | SVTU | LENGD | ** |             | GORKY       |   |   | UFA E   | IL 18  | 4 | 1480 | 5920       | P | 89   | 556880  |                   |  |     |  |       |  |       |  |
| 77                      | 498  | SVTU | UFA   | ** |             | GORKY       |   |   | LENGD W | IL 18  | 4 | 1480 | 5920       | P | 89   | 556880  |                   |  |     |  |       |  |       |  |
| 95                      | 611  | SVTU | LENGD | *  |             |             |   |   | KRASN S | IL 18  | 5 | 1725 | 8625       | P | 89   | 757625  |                   |  |     |  |       |  |       |  |
| 95                      | 612  | SVTU | KRASN | *  |             |             |   |   | LENGD N | IL 18  | 5 | 1725 | 8625       | P | 89   | 757625  |                   |  |     |  |       |  |       |  |
| 122                     | 809  | SVTU | LENGD | *  |             |             |   |   | SOCHI S | IL 18  | 7 | 1900 | 13300      | P | 89   | 1183700 |                   |  |     |  |       |  |       |  |
| 122                     | 810  | SVTU | SOCHI | *  |             |             |   |   | LENGD N | IL 18  | 7 | 1900 | 13300      | P | 89   | 1183700 |                   |  |     |  |       |  |       |  |
| 126                     | 837  | SVTU | LENGD | *  |             |             |   |   | SUKHU S | IL 18  | 7 | 2000 | 14000      | P | 89   | 1258000 |                   |  |     |  |       |  |       |  |
| 126                     | 838  | SVTU | SUKHU | *  |             |             |   |   | LENGD N | IL 18  | 7 | 2000 | 14000      | P | 89   | 1258000 |                   |  |     |  |       |  |       |  |
| 126                     | 839  | SVTU | LENGD | *  |             |             |   |   | SOCHI S | IL 18  | 7 | 1900 | 13300      | P | 89   | 1183700 |                   |  |     |  |       |  |       |  |
| 126                     | 840  | SVTU | SOCHI | *  |             |             |   |   | LENGD N | IL 18  | 7 | 1900 | 13300      | P | 89   | 1183700 |                   |  |     |  |       |  |       |  |
| 126                     | 841  | SVTU | LENGD | *  |             |             |   |   | SOCHI S | IL 18  | 7 | 1900 | 13300      | P | 89   | 1183700 |                   |  |     |  |       |  |       |  |
| 126                     | 842  | SVTU | SOCHI | *  |             |             |   |   | LENGD N | IL 18  | 7 | 1900 | 13300      | P | 89   | 1183700 |                   |  |     |  |       |  |       |  |
| 127                     | 843  | SVTU | LENGD | *  |             |             |   |   | SOCHI S | IL 18  | 7 | 1900 | 13300      | P | 89   | 1183700 |                   |  |     |  |       |  |       |  |
| 127                     | 844  | SVTU | SOCHI | *  |             |             |   |   | LENGD N | IL 18  | 7 | 1900 | 13300      | P | 89   | 1183700 |                   |  |     |  |       |  |       |  |
| 128                     | 849  | SVTU | LENGD | ** |             |             |   |   | KRASN S | IL 18  | 7 | 1725 | 12075      | P | 89   | 1072675 |                   |  |     |  |       |  |       |  |
| 128                     | 850  | SVTU | KRASN | ** |             |             |   |   | LENGD N | IL 18  | 7 | 1725 | 12075      | P | 89   | 1072675 |                   |  |     |  |       |  |       |  |
| 158                     | 1107 | SVTU | LENGD | *  |             |             |   |   | LVOV S  | IL 18  | 3 | 1250 | 3750       | P | 89   | 338750  |                   |  |     |  |       |  |       |  |
| 158                     | 1108 | SVTU | LVOV  | *  |             |             |   |   | LENGD N | IL 18  | 3 | 1250 | 3750       | P | 89   | 338750  |                   |  |     |  |       |  |       |  |
| 159                     | 1119 | SVTU | LENGD |    |             |             |   |   | KALIN S | IL 18  | 7 | 800  | 5600       | P | 89   | 484400  |                   |  |     |  |       |  |       |  |
| 159                     | 1120 | SVTU | KALIN |    |             |             |   |   | LENGD N | IL 18  | 7 | 800  | 5600       | P | 89   | 484400  |                   |  |     |  |       |  |       |  |
| 166                     | 1173 | SVTU | LENGD | ** |             |             |   |   | VOLGO S | IL 18  | 4 | 925  | 3700       | P | 89   | 329300  |                   |  |     |  |       |  |       |  |
| 166                     | 1174 | SVTU | VOLGO | ** |             |             |   |   | LENGD N | IL 18  | 4 | 925  | 3700       | P | 89   | 329300  |                   |  |     |  |       |  |       |  |
| 162                     | 1141 | SVTU | MOS B |    | VOLOG       | KOTLS       |   |   | ARKHA N | LI 2   | 7 | 1100 | 7700       | P | 24   | 184800  |                   |  |     |  |       |  |       |  |
| 162                     | 1142 | SVTU | ARKHA |    | KOTLS       | VOLOG       |   |   | MOS B S | LI 2   | 7 | 1100 | 7700       | P | 24   | 184800  |                   |  |     |  |       |  |       |  |
| 3                       | 069  | SVTU | MOS S |    |             |             |   |   | LENGD W | TU1048 | 7 | 650  | 4550       | P | 100  | 455000  |                   |  |     |  |       |  |       |  |
| 3                       | 070  | SVTU | LENGD |    |             |             |   |   | MOS S E | TU1048 | 7 | 650  | 4550       | P | 100  | 455000  |                   |  |     |  |       |  |       |  |
| 3                       | 071  | SVTU | MOS S |    |             |             |   |   | LENGD W | TU1048 | 7 | 650  | 4550       | P | 100  | 455000  |                   |  |     |  |       |  |       |  |
| 3                       | 072  | SVTU | LENGD |    |             |             |   |   | MOS S E | TU1048 | 7 | 650  | 4550       | P | 100  | 455000  |                   |  |     |  |       |  |       |  |
| 3                       | 073  | SVTU | MOS S |    |             |             |   |   | LENGD W | TU1048 | 7 | 650  | 4550       | P | 100  | 455000  |                   |  |     |  |       |  |       |  |
| 3                       | 074  | SVTU | LENGD |    |             |             |   |   | MOS S E | TU1048 | 7 | 650  | 4550       | P | 100  | 455000  |                   |  |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |    |   |   |   | DEST. DIR. |   | TYPE    |   | FREQ. DIST. |       | TOTAL PFM |        | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|--------|----|---|---|---|------------|---|---------|---|-------------|-------|-----------|--------|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2      | 3  | 4 | 5 | 6 | AIRCRAFT   |   | PAYLOAD |   | TOTAL       |       | TOTAL     |        | TOTAL   |  | TOTAL |  |
| 3                       | 077  | SVTU  | MOS S  |    |   |   |   | LENGD      | N | TUI04B  | 7 | 650         | 4550  | P         | 100    | 455000  |  |       |  |
| 3                       | 078  | SVTU  | LENGD  |    |   |   |   | MOS S      | S | TUI04B  | 7 | 650         | 4550  | P         | 100    | 455000  |  |       |  |
| 4                       | 080  | SVTU  | LENGD  |    |   |   |   | MOS S      | W | TUI04B  | 7 | 650         | 4550  | P         | 100    | 455000  |  |       |  |
| 4                       | 089  | SVTU  | MOS S  | *  |   |   |   | LENGD      | N | TUI04B  | 7 | 650         | 4550  | P         | 100    | 455000  |  |       |  |
| 4                       | 090  | SVTU  | LENGD  | *  |   |   |   | MOS S      | S | TUI04B  | 7 | 650         | 4550  | P         | 100    | 455000  |  |       |  |
| 4                       | 091  | SVTU  | MOS S  | *  |   |   |   | LENGD      | N | TUI04B  | 7 | 650         | 4550  | P         | 100    | 455000  |  |       |  |
| 4                       | 092  | SVTU  | LENGD  | *  |   |   |   | MOS S      | S | TUI04B  | 7 | 650         | 4550  | P         | 100    | 455000  |  |       |  |
| 4                       | 093  | SVTU  | MOS S  |    |   |   |   | LENGD      | N | TUI04B  | 7 | 650         | 4550  | P         | 100    | 455000  |  |       |  |
| 4                       | 094  | SVTU  | LENGD  |    |   |   |   | MOS S      | S | TUI04B  | 7 | 650         | 4550  | P         | 100    | 455000  |  |       |  |
| 5                       | 095  | SVTU  | MOS S  |    |   |   |   | LENGD      | N | TUI04B  | 1 | 650         | 650   | P         | 100    | 65000   |  |       |  |
| 5                       | 096  | SVTU  | LENGD  |    |   |   |   | MOS S      | S | TUI04B  | 7 | 650         | 4550  | P         | 100    | 455000  |  |       |  |
| 5                       | 097  | SVTU  | MOS S  |    |   |   |   | LENGD      | N | TUI04B  | 7 | 650         | 4550  | P         | 100    | 455000  |  |       |  |
| 5                       | 098  | SVTU  | LENGD  |    |   |   |   | MOS S      | S | TUI04B  | 7 | 650         | 4550  | P         | 100    | 455000  |  |       |  |
| 54                      | 349  | SVTU  | LENGD  | *  |   |   |   | MINVO      | S | TUI04B  | 7 | 1950        | 13650 | P         | 100    | 1365000 |  |       |  |
| 54                      | 350  | SVTU  | MINVO  | *  |   |   |   | LENGD      | N | TUI04B  | 7 | 1950        | 13650 | P         | 100    | 1365000 |  |       |  |
| 57                      | 369  | SVTU  | LENGD  | ** |   |   |   | TASHK      | S | TUI04B  | 7 | 3000        | 21000 | P         | 100    | 2100000 |  |       |  |
| 57                      | 370  | SVTU  | TASHK  | ** |   |   |   | LENGD      | N | TUI04B  | 7 | 3000        | 21000 | P         | 100    | 2100000 |  |       |  |
| 57                      | 371  | SVTU  | LENGD  |    |   |   |   | KIEVB      | S | TUI04B  | 7 | 1000        | 7000  | P         | 100    | 700000  |  |       |  |
| 57                      | 372  | SVTU  | KIEVB  |    |   |   |   | LENGD      | N | TUI04B  | 7 | 1000        | 7000  | P         | 100    | 700000  |  |       |  |
| 61                      | 389  | SVTU  | LENGD  |    |   |   |   | MINVO      | S | TUI04B  | 7 | 1950        | 13650 | P         | 100    | 1365000 |  |       |  |
| 61                      | 390  | SVTU  | MINVO  |    |   |   |   | LENGD      | N | TUI04B  | 7 | 1950        | 13650 | P         | 100    | 1365000 |  |       |  |
| 125                     | 833  | SVTU  | LENGD  | *  |   |   |   | SIMFR      | S | TUI04B  | 7 | 1750        | 12250 | P         | 100    | 1225000 |  |       |  |
| 125                     | 834  | SVTU  | SIMFR  | *  |   |   |   | LENGD      | N | TUI04B  | 7 | 1750        | 12250 | P         | 100    | 1225000 |  |       |  |
| 127                     | 845  | SVTU  | LENGD  | *  |   |   |   | SIMFR      | S | TUI04B  | 7 | 1750        | 12250 | P         | 100    | 1225000 |  |       |  |
| 127                     | 846  | SVTU  | SIMFR  | *  |   |   |   | LENGD      | N | TUI04B  | 7 | 1750        | 12250 | P         | 100    | 1225000 |  |       |  |
| 127                     | 847  | SVTU  | LENGD  | *  |   |   |   | SIMFR      | S | TUI04B  | 7 | 1750        | 12250 | P         | 100    | 1225000 |  |       |  |
| 129                     | 857  | SVTU  | LENGD  | *  |   |   |   | LENGD      | N | TUI04B  | 7 | 1750        | 12250 | P         | 100    | 1225000 |  |       |  |
| 129                     | 858  | SVTU  | ODESA  | *  |   |   |   | LENGD      | N | TUI04B  | 4 | 1540        | 6160  | P         | 100    | 616000  |  |       |  |
| 132                     | 879  | SVTU  | LENGD  | *  |   |   |   | SIMFR      | S | TUI04B  | 7 | 1750        | 12250 | P         | 100    | 1225000 |  |       |  |
| 132                     | 880  | SVTU  | SIMFR  | *  |   |   |   | LENGD      | N | TUI04B  | 7 | 1750        | 12250 | P         | 100    | 1225000 |  |       |  |
| 146                     | 985  | SVTU  | LENGD  | *  |   |   |   | KIEVB      | S | TUI04B  | 7 | 1000        | 7000  | P         | 100    | 700000  |  |       |  |
| 146                     | 986  | SVTU  | KIEVB  | *  |   |   |   | LENGD      | N | TUI04B  | 3 | 2575        | 7125  | P         | 100    | 712500  |  |       |  |
| 162                     | 1139 | SVTU  | LENGD  |    |   |   |   | OMSK       | E | TUI04B  | 3 | 2575        | 7125  | P         | 100    | 712500  |  |       |  |
| 162                     | 1140 | SVTU  | OMSK   |    |   |   |   | LENGD      | W | TUI04B  | 3 | 2575        | 7125  | P         | 100    | 712500  |  |       |  |
| SVERD                   |      |       |        |    |   |   |   |            |   |         |   |             |       | 535       | 881250 | 8001250 |  |       |  |
| 14                      | 59   | SYKG  | MOS S  |    |   |   |   | SYKTIV     | E | AN 10A  | 7 | 1050        | 7350  | P         | 100    | 735000  |  |       |  |
| 14                      | 60   | SYKG  | SYKTIV |    |   |   |   | MOS S      | W | AN 10A  | 7 | 1050        | 7350  | P         | 100    | 735000  |  |       |  |
| 16                      | 73   | SYKG  | MOS S  |    |   |   |   | SYKTIV     | E | AN 10A  | 7 | 1050        | 7350  | P         | 100    | 735000  |  |       |  |
| 16                      | 74   | SYKG  | SYKTIV |    |   |   |   | MOS S      | W | AN 10A  | 7 | 1050        | 7350  | P         | 100    | 735000  |  |       |  |
| 17                      | 81   | SYKG  | MOS S  | *  |   |   |   | SYKTIV     | E | AN 10A  | 3 | 1050        | 3150  | P         | 100    | 315000  |  |       |  |
| 17                      | 82   | SYKG  | SYKTIV | *  |   |   |   | MOS S      | W | AN 10A  | 3 | 1050        | 3150  | P         | 100    | 315000  |  |       |  |
| 95                      | 613  | SYKG  | LENGD  | ** |   |   |   | SYKTIV     | E | AN 10A  | 4 | 1000        | 4000  | P         | 100    | 400000  |  |       |  |
| 95                      | 614  | SYKG  | SYKTIV | ** |   |   |   | LENGD      | W | AN 10A  | 4 | 1000        | 4000  | P         | 100    | 400000  |  |       |  |
| 96                      | 625  | SYKG  | MOS S  | *  |   |   |   | SYKTIV     | E | AN 10A  | 7 | 1050        | 7350  | P         | 100    | 735000  |  |       |  |
| 96                      | 626  | SYKG  | SYKTIV | *  |   |   |   | MOS S      | W | AN 10A  | 7 | 1050        | 7350  | P         | 100    | 735000  |  |       |  |
| 97                      | 629  | SYKG  | SYKTIV | *  |   |   |   | MOS S      | W | AN 10A  | 3 | 2350        | 7050  | P         | 100    | 705000  |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2 | 3      | 4     | 5    | 6 | DEST.  | DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PFM | SEATS   | TOTAL    |
|------|--------|------|--------|----|---|--------|-------|------|---|--------|------|----------|------|-------|-------|-------|-----|---------|----------|
| NO.  | NO.    |      |        |    |   |        |       |      |   |        |      |          |      |       |       |       |     | PAYLOAD |          |
| 97   | 630    | SYKG | SOGHI  | *  |   | KRASN  | MOS S |      |   | SYKTIV | N    | AN 10A   | 3    | 2400  | 7200  | P     | 100 | 720000  |          |
| 14   | 59     | SYKG | SYKTIV |    |   | VORKU  |       |      |   | NORIL  | E    | IL 14    | 7    | 1925  | 13475 | P     | 28  | 377300  |          |
| 14   | 60     | SYKG | NORIL  |    |   | VORKU  |       |      |   | SYKTIV | W    | IL 14    | 7    | 1925  | 13475 | P     | 28  | 377300  |          |
| 16   | 73     | SYKG | SYKTIV |    |   | VORKU  |       |      |   | NORIL  | E    | IL 14    | 7    | 1925  | 13475 | P     | 28  | 377300  |          |
| 16   | 74     | SYKG | NORIL  |    |   | VORKU  |       |      |   | SYKTIV | W    | IL 14    | 7    | 1925  | 13475 | P     | 28  | 377300  |          |
| 17   | 83     | SYKG | SYKTIV |    |   | VORKU  |       |      |   | VORKU  | N    | IL 14    | 7    | 900   | 6300  | P     | 28  | 176400  |          |
| 17   | 84     | SYKG | VORKU  |    |   | KIROV  |       |      |   | SYKTIV | S    | IL 14    | 7    | 900   | 6300  | P     | 28  | 176400  |          |
| 17   | 85     | SYKG | SYKTIV |    |   | KIROV  |       |      |   | GORKY  | W    | IL 14    | 7    | 790   | 5530  | P     | 28  | 154840  |          |
| 17   | 86     | SYKG | GORKY  |    |   | KIROV  |       |      |   | SYKTIV | E    | IL 14    | 7    | 790   | 5530  | P     | 28  | 154840  |          |
| 18   | 87     | SYKG | SYKTIV |    |   | KIROV  | IZVSK |      |   | SYKTIV | E    | IL 14    | 7    | 1130  | 7910  | P     | 28  | 251480  |          |
| 18   | 88     | SYKG | SVERD  |    |   | KIROV  |       |      |   | SYKTIV | W    | IL 14    | 7    | 1130  | 7910  | P     | 28  | 251480  |          |
| 95   | 615    | SYKG | SYKTIV |    |   | VORKU  |       |      |   | SYKTIV | S    | IL 14    | 7    | 900   | 6300  | P     | 32  | 251600  |          |
| 95   | 616    | SYKG | VORKU  |    |   | VORKU  |       |      |   | NORIL  | E    | IL 14    | 7    | 1925  | 13475 | P     | 28  | 377300  |          |
| 97   | 631    | SYKG | SYKTIV |    |   | VORKU  |       |      |   | SYKTIV | W    | IL 14    | 7    | 900   | 6300  | P     | 28  | 377300  |          |
| 97   | 632    | SYKG | NORIL  | *  |   | VORKU  |       |      |   | NORIL  | E    | IL 14    | 7    | 1925  | 13475 | P     | 28  | 377300  |          |
| 151  | 1045   | SYKG | SYKTIV |    |   | VORKU  |       |      |   | SYKTIV | S    | IL 14    | 7    | 900   | 6300  | P     | 28  | 176400  |          |
| 151  | 1046   | SYKG | VORKU  |    |   | VORKU  |       |      |   | SYKTIV | S    | IL 14    | 7    | 900   | 6300  | P     | 28  | 176400  |          |
| 151  | 1047   | SYKG | SYKTIV |    |   | VORKU  |       |      |   | SYKTIV | N    | IL 14    | 7    | 900   | 6300  | P     | 32  | 251600  |          |
| 151  | 1048   | SYKG | VORKU  |    |   | VORKU  |       |      |   | SYKTIV | S    | IL 14    | 7    | 900   | 6300  | P     | 32  | 251600  |          |
| 152  | 1049   | SYKG | SYKTIV |    |   | VORKU  |       |      |   | UKHTA  | N    | IL 14    | 7    | 240   | 1680  | P     | 32  | 50760   |          |
| 152  | 1050   | SYKG | UKHTA  |    |   | VORKU  |       |      |   | SYKTIV | S    | IL 14    | 7    | 240   | 1680  | P     | 32  | 50760   |          |
| 120  | 799    | SYKG | SYKTIV |    |   | PECHO  |       |      |   | PECHO  | N    | LI 2     | 7    | 510   | 3570  | P     | 21  | 14970   |          |
| 120  | 800    | SYKG | PECHO  |    |   | SYKTIV | S     | LI 2 | 7 | 510    | 3570 | P        | 21   | 14970 | 74970 |       | 21  | 14970   |          |
|      |        |      |        |    |   |        |       |      |   |        |      |          |      |       |       |       |     |         | 12080900 |
| 28   | 153    | TADG | DUSHA  | *  |   | LENBD  |       |      |   | NOSIB  | N    | IL 18    | 4    | 2250  | 9000  | P     | 89  | 81000   |          |
| 28   | 154    | TADG | NOSIB  | *  |   | ALMA   |       |      |   | DUSHA  | S    | IL 18    | 4    | 2250  | 9000  | P     | 89  | 81000   |          |
| 28   | 155    | TADG | MOS S  |    |   | ALMA   |       |      |   | DUSHA  | E    | IL 18    | 7    | 2925  | 20475 | P     | 89  | 182275  |          |
| 28   | 156    | TADG | DUSHA  |    |   | ALMA   |       |      |   | MOS S  | W    | IL 18    | 7    | 2925  | 20475 | P     | 89  | 182275  |          |
| 29   | 157    | TADG | DUSHA  | *  |   | ASHKH  |       |      |   | MOS S  | W    | IL 18    | 7    | 2925  | 20475 | P     | 89  | 182275  |          |
| 29   | 158    | TADG | MINVO  | *  |   | ASHKH  |       |      |   | MINVO  | W    | IL 18    | 3    | 2300  | 6900  | P     | 89  | 618100  |          |
| 29   | 159    | TADG | MOS S  | *  |   | ASHKH  |       |      |   | DUSHA  | E    | IL 18    | 3    | 2300  | 6900  | P     | 89  | 618100  |          |
| 29   | 160    | TADG | DUSHA  | *  |   | LENBD  |       |      |   | DUSHA  | E    | IL 18    | 7    | 3050  | 21350 | P     | 89  | 190150  |          |
| 30   | 163    | TADG | MOS S  | *  |   | LENBD  |       |      |   | MOS S  | W    | IL 18    | 7    | 3050  | 21350 | P     | 89  | 190150  |          |
| 30   | 164    | TADG | DUSHA  | *  |   | KUYB   |       |      |   | DUSHA  | S    | IL 18    | 3    | 3000  | 9000  | P     | 89  | 804000  |          |
| 30   | 165    | TADG | MOS S  | *  |   | KUYB   |       |      |   | MOS S  | N    | IL 18    | 3    | 3000  | 9000  | P     | 89  | 804000  |          |
| 74   | 473    | TADG | DUSHA  | *  |   | MINVO  |       |      |   | SOGHI  | W    | IL 18    | 3    | 2500  | 7500  | P     | 89  | 662500  |          |
| 74   | 474    | TADG | SOGHI  | *  |   | MINVO  |       |      |   | DUSHA  | E    | IL 18    | 3    | 2500  | 7500  | P     | 89  | 662500  |          |
| 74   | 475    | TADG | DUSHA  | *  |   | MINVO  |       |      |   | MINVO  | W    | IL 18    | 4    | 2300  | 9200  | P     | 89  | 818800  |          |
| 74   | 476    | TADG | MINVO  | *  |   | BAKU   |       |      |   | DUSHA  | E    | IL 18    | 4    | 2300  | 9200  | P     | 89  | 818800  |          |
|      |        |      |        |    |   |        |       |      |   |        |      |          |      |       |       |       |     |         | 14849650 |
| 152  | 1053   | TRTU | ASHKH  |    |   | MARY   |       |      |   | TASHK  | E    | IL 14    | 7    | 975   | 6825  | P     | 32  | 218400  |          |
| 152  | 1054   | TRTU | TASHK  |    |   | CHRDZ  |       |      |   | ASHKH  | W    | IL 14    | 7    | 975   | 6825  | P     | 32  | 218400  |          |
| 34   | 191    | TRTU | MOS V  | ** |   | MARY   |       |      |   | ASHKH  | S    | IL 18    | 7    | 2600  | 18200 | P     | 87  | 1583400 |          |
| 34   | 192    | TRTU | ASHKH  | ** |   | MARY   |       |      |   | MOS V  | N    | IL 18    | 7    | 2600  | 18200 | P     | 87  | 1583400 |          |
| 34   | 193    | TRTU | MOS V  | ** |   | KRSNV  |       |      |   | ASHKH  | S    | IL 18    | 7    | 2700  | 18900 | P     | 87  | 1644300 |          |
| 34   | 194    | TRTU | ASHKH  | ** |   | KRSNV  |       |      |   | MOS V  | N    | IL 18    | 7    | 2700  | 18900 | P     | 87  | 1644300 |          |
| 71   | 459    | TRTU | ASHKH  | *  |   | MINVO  |       |      |   | MINVO  | E    | IL 18    | 3    | 1475  | 4425  | P     | 87  | 384975  |          |

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| PAGE FLIGHT SUB. ORIGIN |      |      |       |    |       |       |       |       |   | STOPS |   |        |    |      | DEST. DIR. TYPE |        |     |      |        | FREQ. DIST. TOTAL |  |  |  |  | PFM |  | SEATS |  | TOTAL |  |
|-------------------------|------|------|-------|----|-------|-------|-------|-------|---|-------|---|--------|----|------|-----------------|--------|-----|------|--------|-------------------|--|--|--|--|-----|--|-------|--|-------|--|
| NO.                     | NO.  |      |       | 1  | 2     | 3     | 4     | 5     | 6 |       |   |        |    |      |                 |        |     |      |        |                   |  |  |  |  |     |  |       |  |       |  |
| 71                      | 460  | TRTU | MINVO | *  |       |       |       |       |   | ASHKH | W | IL 18  | 3  | 1475 | 4425            | P      | 87  | 3849 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 71                      | 461  | TRTU | ASHKH | ** | KRSNV |       |       |       |   | SIMFR | W | IL 18  | 3  | 2200 | 6600            | P      | 89  | 5874 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 71                      | 462  | TRTU | SIMFR | ** |       |       |       |       |   | ASHKH | E | IL 18  | 4  | 2200 | 8800            | P      | 89  | 7832 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 72                      | 463  | TRTU | ASHKH | *  | KRSNV |       |       |       |   | KRSNV | W | IL 18  | 6  | 1750 | 10500           | P      | 87  | 9135 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 72                      | 464  | TRTU | KRSNV | *  | MINVO |       |       |       |   | ASHKH | E | IL 18  | 6  | 1750 | 10500           | P      | 87  | 9135 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 72                      | 465  | TRTU | ASHKH | ** |       | KRSNV | ASTRA | VOLGO |   | KUYB  | N | IL 18  | 4  | 1950 | 7800            | P      | 87  | 6786 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 72                      | 466  | TRTU | KUYB  | ** | VOLGO | ASTRA | KRSNV |       |   | ASHKH | S | IL 18  | 4  | 1950 | 7800            | P      | 87  | 6786 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 110                     | 725  | TRTU | ASHKH | *  |       | BAKU  | TBLIS |       |   | SOCHI | W | IL 18  | 3  | 1725 | 5175            | P      | 87  | 4502 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 110                     | 726  | TRTU | SOCHI | *  | TBLIS | BAKU  |       |       |   | ASHKH | E | IL 18  | 3  | 1725 | 5175            | P      | 87  | 4502 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 110                     | 727  | TRTU | ASHKH | *  | KRSNV |       | ROSTV |       |   | KIEVB | N | IL 18  | 3  | 2600 | 7800            | P      | 87  | 6896 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 110                     | 728  | TRTU | KIEVB | *  | ROSTV |       | KRSNV |       |   | ASHKH | S | IL 18  | 3  | 2600 | 7800            | P      | 87  | 6896 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 152                     | 1055 | TRTU | ASHKH |    |       |       |       |       |   | TASHK | E | IL 18  | 3  | 1000 | 3000            | P      | 87  | 2510 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 152                     | 1056 | TRTU | TASHK |    |       |       |       |       |   | ASHKH | W | IL 18  | 3  | 1000 | 3000            | P      | 87  | 2510 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 152                     | 1057 | TRTU | ASHKH | *  |       |       |       |       |   | BAKU  | W | IL 18  | 3  | 800  | 2400            | P      | 87  | 2088 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 152                     | 1058 | TRTU | BAKU  | *  |       |       |       |       |   | ASHKH | E | IL 18  | 3  | 800  | 2400            | P      | 87  | 2088 |        |                   |  |  |  |  |     |  |       |  |       |  |
|                         |      |      |       |    |       |       |       |       |   |       |   |        | 99 |      |                 | 185450 |     |      | 154720 |                   |  |  |  |  |     |  |       |  |       |  |
| 63                      | 407  | UKTU | DONET | *  |       |       |       |       |   | SOCHI | N | AN 10  | 7  | 360  | 2520            | P      | 85  | 2142 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 63                      | 408  | UKTU | SOCHI | *  |       |       |       |       |   | DONET | S | AN 10  | 7  | 360  | 2520            | P      | 85  | 2142 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 64                      | 413  | UKTU | LVOV  |    |       | MINSK |       |       |   | LENGD | E | AN 10  | 7  | 1275 | 8925            | P      | 85  | 7296 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 64                      | 414  | UKTU | LENGD |    |       | MINSK |       |       |   | LVOV  | W | AN 10  | 7  | 1275 | 8925            | P      | 85  | 7296 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 64                      | 415  | UKTU | LVOV  | *  | ODESA |       |       |       |   | SOCHI | E | AN 10  | 7  | 1330 | 9310            | P      | 85  | 7513 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 64                      | 416  | UKTU | SOCHI | *  | SIMFR | ODESA |       |       |   | LVOV  | W | AN 10  | 7  | 1330 | 9310            | P      | 85  | 7513 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 98                      | 635  | UKTU | LVOV  | *  |       | DNPRP |       |       |   | SOCHI | E | AN 10  | 4  | 1500 | 6000            | P      | 85  | 5100 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 98                      | 636  | UKTU | SOCHI | *  |       | DNPRP |       |       |   | LVOV  | W | AN 10  | 4  | 1500 | 6000            | P      | 85  | 5100 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 123                     | 813  | UKTU | KHARK |    |       |       |       |       |   | LENGD | N | AN 10  | 7  | 1200 | 8400            | P      | 85  | 7200 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 123                     | 814  | UKTU | LENGD |    |       |       |       |       |   | KHARK | S | AN 10  | 7  | 1200 | 8400            | P      | 85  | 7200 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 46                      | 287  | UKTU | MOS V |    |       |       |       |       |   | DONET | S | AN 10A | 7  | 860  | 6020            | P      | 100 | 6020 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 46                      | 288  | UKTU | DONET |    |       |       |       |       |   | MOS V | N | AN 10A | 7  | 860  | 6020            | P      | 100 | 6020 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 46                      | 289  | UKTU | MOS V |    |       |       |       |       |   | DONET | S | AN 10A | 7  | 860  | 6020            | P      | 100 | 6020 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 46                      | 290  | UKTU | DONET |    |       |       |       |       |   | MOS V | N | AN 10A | 7  | 860  | 6020            | P      | 100 | 6020 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 47                      | 291  | UKTU | MOS V |    |       |       |       |       |   | DNPRP | S | AN 10A | 7  | 800  | 5600            | P      | 100 | 5600 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 47                      | 292  | UKTU | DNPRP |    |       |       |       |       |   | MOS V | N | AN 10A | 7  | 800  | 5600            | P      | 100 | 5600 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 47                      | 295  | UKTU | MOS V |    |       |       |       |       |   | LUGAN | S | AN 10A | 7  | 800  | 5600            | P      | 100 | 5600 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 47                      | 296  | UKTU | LUGAN |    |       |       |       |       |   | MOS V | N | AN 10A | 7  | 800  | 5600            | P      | 100 | 5600 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 48                      | 299  | UKTU | MOS V |    |       |       |       |       |   | KHARK | S | AN 10A | 7  | 675  | 4725            | P      | 100 | 4725 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 48                      | 300  | UKTU | KHARK |    |       |       |       |       |   | MOS V | N | AN 10A | 7  | 675  | 4725            | P      | 100 | 4725 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 50                      | 315  | UKTU | MOS V |    |       |       |       |       |   | LVOV  | W | AN 10A | 7  | 1175 | 8225            | P      | 100 | 8225 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 50                      | 316  | UKTU | LVOV  |    |       |       |       |       |   | MOS V | E | AN 10A | 7  | 1175 | 8225            | P      | 100 | 8225 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 50                      | 317  | UKTU | MOS V |    |       |       |       |       |   | LVOV  | W | AN 10A | 7  | 1175 | 8225            | P      | 100 | 8225 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 50                      | 318  | UKTU | LVOV  |    |       |       |       |       |   | MOS V | E | AN 10A | 7  | 1175 | 8225            | P      | 100 | 8225 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 61                      | 395  | UKTU | MOS V |    |       | KIEVB |       |       |   | KHERS | S | AN 10A | 4  | 1100 | 4400            | P      | 100 | 4400 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 61                      | 396  | UKTU | KHERS |    |       | KIEVB |       |       |   | MOS V | N | AN 10A | 4  | 1100 | 4400            | P      | 100 | 4400 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 63                      | 405  | UKTU | KIEVB | *  |       |       |       |       |   | SOCHI | S | AN 10A | 7  | 1000 | 7000            | P      | 100 | 7000 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 63                      | 406  | UKTU | SOCHI | *  |       |       |       |       |   | KIEVB | N | AN 10A | 7  | 1000 | 7000            | P      | 100 | 7000 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 63                      | 409  | UKTU | KIEVB |    |       | DONET |       |       |   | SOCHI | S | AN 10A | 7  | 1075 | 7525            | P      | 100 | 7525 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 63                      | 410  | UKTU | SOCHI |    |       | DONET |       |       |   | KIEVB | N | AN 10A | 7  | 1075 | 7525            | P      | 100 | 7525 |        |                   |  |  |  |  |     |  |       |  |       |  |
| 64                      | 411  | UKTU | KIEVB |    |       | KHARK | KAZAN |       |   | SVERD | E | AN 10A | 4  | 2050 | 8200            | P      | 100 | 8200 |        |                   |  |  |  |  |     |  |       |  |       |  |

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| PAGE FLIGHT NO. | SUB. NO. | ORIGIN | 1     | 2 | 3 | 4 | 5 | 6 | STOPS | DEST. | DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PEM | SEATS | TOTAL |
|-----------------|----------|--------|-------|---|---|---|---|---|-------|-------|------|----------|------|-------|-------|-------|-----|-------|-------|
| 64              | 412      | UKTU   | SVERD |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 65              | 419      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 65              | 420      | UKTU   | KVRG  |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 102             | 671      | UKTU   | DONET |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 102             | 672      | UKTU   | LENED |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 103             | 673      | UKTU   | DNPR  |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 103             | 674      | UKTU   | LENED |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 104             | 679      | UKTU   | LUGAN |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 104             | 680      | UKTU   | SUCHI |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 122             | 811      | UKTU   | ODESA |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 122             | 812      | UKTU   | SVERD |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 123             | 815      | UKTU   | KHARK |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 123             | 816      | UKTU   | SUCHI |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 123             | 817      | UKTU   | KHARK |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 123             | 818      | UKTU   | SUCHI |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 124             | 825      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 124             | 826      | UKTU   | KHARK |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 124             | 827      | UKTU   | KHERS |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 124             | 828      | UKTU   | LENED |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 35              | 205      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 35              | 206      | UKTU   | SIMFR |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 45              | 275      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 45              | 276      | UKTU   | SIMFR |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 49              | 305      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 49              | 306      | UKTU   | ODESA |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 49              | 307      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 49              | 308      | UKTU   | ODESA |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 49              | 311      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 49              | 312      | UKTU   | ODESA |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 67              | 431      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 67              | 432      | UKTU   | SIMFR |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 107             | 709      | UKTU   | ODESA |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 107             | 710      | UKTU   | MOSIB |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 44              | 273      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 44              | 274      | UKTU   | SIMFR |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 45              | 277      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 45              | 278      | UKTU   | SIMFR |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 45              | 279      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 45              | 280      | UKTU   | SIMFR |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 46              | 283      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 46              | 284      | UKTU   | KIEVB |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 47              | 297      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 47              | 298      | UKTU   | SIMFR |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 49              | 309      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 49              | 310      | UKTU   | ODESA |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 50              | 313      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 50              | 314      | UKTU   | SIMFR |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |
| 51              | 321      | UKTU   | MOS V |   |   |   |   |   |       |       |      |          |      |       |       |       |     |       |       |

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| PAGE FLIGHT NO. |     | SUB. ORIGIN | STOPS  |       |       |   |   |   | DEST. DIR.  | AIRCRAFT | TYPE  | FREQ. | DIST. | TOTAL  | PERM | SEATS   | TOTAL   |   |    |         |
|-----------------|-----|-------------|--------|-------|-------|---|---|---|-------------|----------|-------|-------|-------|--------|------|---------|---------|---|----|---------|
| NO.             |     | NO.         | 1      | 2     | 3     | 4 | 5 | 6 |             |          |       |       |       |        |      | PAYLOAD |         |   |    |         |
| 51              | 322 | UKTU        | KIEVB  |       |       |   |   |   | MOS V E     | TU104B   | 7     | 775   | 5425  | P      | 100  |         | 542500  |   |    |         |
| 51              | 323 | UKTU        | MOS V  | *     |       |   |   |   | KIEVB S     | TU104B   | 7     | 775   | 5425  | P      | 100  |         | 542500  |   |    |         |
| 51              | 324 | UKTU        | KIEVB  | *     |       |   |   |   | MOS V N     | TU104B   | 7     | 775   | 5425  | P      | 100  |         | 542500  |   |    |         |
| 51              | 325 | UKTU        | MOS V  |       |       |   |   |   | KIEVB W     | TU104B   | 7     | 775   | 5425  | P      | 100  |         | 542500  |   |    |         |
| 51              | 326 | UKTU        | KIEVB  |       |       |   |   |   | MOS V E     | TU104B   | 7     | 775   | 5425  | P      | 100  |         | 542500  |   |    |         |
| 51              | 327 | UKTU        | MOS V  |       |       |   |   |   | KIEVB W     | TU104B   | 7     | 775   | 5425  | P      | 100  |         | 542500  |   |    |         |
| 51              | 328 | UKTU        | KIEVB  |       |       |   |   |   | MOS V E     | TU104B   | 7     | 775   | 5425  | P      | 100  |         | 542500  |   |    |         |
| 58              | 375 | UKTU        | LENGB  | *     |       |   |   |   | SIMFR S     | TU104B   | 7     | 1750  | 12250 | P      | 100  |         | 1225000 |   |    |         |
| 58              | 376 | UKTU        | SIMFR  | *     |       |   |   |   | LENGB N     | TU104B   | 7     | 1750  | 12250 | P      | 100  |         | 1225000 |   |    |         |
| 59              | 381 | UKTU        | ODESA  |       |       |   |   |   | LENGB N     | TU104B   | 7     | 1540  | 10780 | P      | 100  |         | 1078000 |   |    |         |
| 59              | 382 | UKTU        | LENGB  |       |       |   |   |   | ODESA S     | TU104B   | 7     | 1540  | 10780 | P      | 100  |         | 1078000 |   |    |         |
| 124             | 823 | UKTU        | MOS V  | *     |       |   |   |   | KIEVB W     | TU104B   | 7     | 775   | 5425  | P      | 100  |         | 542500  |   |    |         |
| 124             | 824 | UKTU        | KIEVB  | *     |       |   |   |   | MOS V E     | TU104B   | 7     | 775   | 5425  | P      | 100  |         | 542500  |   |    |         |
|                 |     |             |        |       |       |   |   |   |             |          |       |       | 592   | 680450 |      |         | 6390650 |   |    |         |
| 121             | 805 | UPA         | MOS S  | CHERP |       |   |   |   | SYKTU VORKU | DIKSN    | KHATG | TIKSI | E     | IL 14  | 3    | 4600    | 13800   | P | 24 | 34200   |
| 121             | 806 | UPA         | TIKSI  | KHATG | DIKSN |   |   |   | ARKHA       |          |       |       | E     | IL 14  | 3    | 4600    | 13800   | P | 24 | 34200   |
| 121             | 801 | UPA         | MOS S  |       |       |   |   |   | ANADR       | E        | IL 18 | 2     | 6450  | 12900  | P    | 85      | 108500  |   |    | 108500  |
| 121             | 802 | UPA         | ANADR  |       |       |   |   |   | MOS S W     | IL 18    | 2     | 6450  | 12900 | P      | 85   |         | 108500  |   |    | 108500  |
| 121             | 803 | UPA         | MOS S  |       |       |   |   |   | TIKSI       | E        | IL 18 | 2     | 4350  | 8700   | P    | 85      | 78500   |   |    | 78500   |
| 121             | 804 | UPA         | TIKSI  |       |       |   |   |   | MOS S W     | IL 18    | 2     | 4350  | 8700  | P      | 85   |         | 78500   |   |    | 78500   |
| 122             | 807 | UPA         | MOS S  |       |       |   |   |   | TIKSI       | E        | IL 18 | 3     | 4400  | 13200  | P    | 85      | 112500  |   |    | 112500  |
| 122             | 808 | UPA         | TIKSI  |       |       |   |   |   | MOS S W     | IL 18    | 3     | 4400  | 13200 | P      | 85   |         | 112500  |   |    | 112500  |
|                 |     |             |        |       |       |   |   |   |             |          |       |       | 20    | 97200  |      |         | 6578400 |   |    |         |
| 81              | 521 | URTU        | MOS V  | *     |       |   |   |   | DONET S     | AN 10A   | 3     | 860   | 2580  | P      | 100  |         | 258000  |   |    | 258000  |
| 81              | 522 | URTU        | DONET  | *     |       |   |   |   | MOS V N     | AN 10A   | 4     | 860   | 3440  | P      | 100  |         | 344000  |   |    | 344000  |
| 90              | 579 | URTU        | MOS V  | *     |       |   |   |   | DNRPR S     | AN 10A   | 3     | 800   | 2400  | P      | 100  |         | 240000  |   |    | 240000  |
| 90              | 580 | URTU        | DNRPR  | *     |       |   |   |   | MOS V N     | AN 10A   | 3     | 800   | 2400  | P      | 100  |         | 240000  |   |    | 240000  |
| 15              | 65  | URTU        | MOS S  |       |       |   |   |   | CHEL B E    | IL 18    | 7     | 1500  | 10500 | P      | 89   |         | 94500   |   |    | 94500   |
| 15              | 66  | URTU        | CHEL B |       |       |   |   |   | MOS S W     | IL 18    | 7     | 1500  | 10500 | P      | 89   |         | 94500   |   |    | 94500   |
| 15              | 67  | URTU        | MOS S  |       |       |   |   |   | CHEL B E    | IL 18    | 7     | 1500  | 10500 | P      | 89   |         | 94500   |   |    | 94500   |
| 15              | 68  | URTU        | CHEL B |       |       |   |   |   | MOS S W     | IL 18    | 7     | 1500  | 10500 | P      | 89   |         | 94500   |   |    | 94500   |
| 73              | 469 | URTU        | SVERD  | **    |       |   |   |   | SIMFR S     | IL 18    | 7     | 2175  | 15225 | P      | 89   |         | 134025  |   |    | 134025  |
| 73              | 470 | URTU        | SIMFR  | **    |       |   |   |   | SVERD N     | IL 18    | 7     | 2175  | 15225 | P      | 89   |         | 134025  |   |    | 134025  |
| 74              | 477 | URTU        | SVERD  |       |       |   |   |   | SOCHI S     | IL 18    | 7     | 2200  | 15400 | P      | 89   |         | 135600  |   |    | 135600  |
| 74              | 478 | URTU        | SOCHI  |       |       |   |   |   | SVERD N     | IL 18    | 7     | 2200  | 15400 | P      | 89   |         | 135600  |   |    | 135600  |
| 75              | 479 | URTU        | SVERD  | **    |       |   |   |   | MINVO W     | IL 18    | 7     | 1540  | 10780 | P      | 89   |         | 959420  |   |    | 959420  |
| 75              | 480 | URTU        | MINVO  | **    |       |   |   |   | SVERD E     | IL 18    | 7     | 1540  | 10780 | P      | 89   |         | 959420  |   |    | 959420  |
| 83              | 531 | URTU        | CHEL B | **    |       |   |   |   | SOCHI W     | IL 18    | 7     | 2000  | 14000 | P      | 89   |         | 1246000 |   |    | 1246000 |
| 83              | 532 | URTU        | SOCHI  | **    |       |   |   |   | CHEL B E    | IL 18    | 7     | 2000  | 14000 | P      | 89   |         | 1246000 |   |    | 1246000 |
| 83              | 533 | URTU        | CHEL B | *     |       |   |   |   | MINVO W     | IL 18    | 3     | 1750  | 5250  | P      | 89   |         | 467250  |   |    | 467250  |
| 83              | 534 | URTU        | MINVO  | *     |       |   |   |   | CHEL B E    | IL 18    | 3     | 1750  | 5250  | P      | 89   |         | 467250  |   |    | 467250  |
| 85              | 541 | URTU        | MOS S  |       |       |   |   |   | KEMRO E     | IL 18    | 7     | 1550  | 10850 | P      | 89   |         | 965650  |   |    | 965650  |
| 85              | 542 | URTU        | KEMRO  |       |       |   |   |   | MOS S W     | IL 18    | 7     | 1550  | 10850 | P      | 89   |         | 965650  |   |    | 965650  |
| 85              | 543 | URTU        | SVERD  | *     |       |   |   |   | KRASN W     | IL 18    | 7     | 2000  | 14000 | P      | 89   |         | 1246000 |   |    | 1246000 |
| 85              | 544 | URTU        | KRASN  | *     |       |   |   |   | SVERD E     | IL 18    | 7     | 2000  | 14000 | P      | 89   |         | 1246000 |   |    | 1246000 |
| 90              | 577 | URTU        | SVERD  | *     |       |   |   |   | GUDAU S     | IL 18    | 7     | 2100  | 14700 | P      | 89   |         | 1308300 |   |    | 1308300 |

C-0-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-I-D-E-N-I-I-A-I

| PAGE FLIGHT NO. | SUB. ORIGIN | 1    | 2      | 3  | 4 | 5 | 6 | DEST. DIR. | AIRCRAFT | TYPE  | FREQ. | DIST. | TOTAL | PEM    | SEATS | TOTAL    |
|-----------------|-------------|------|--------|----|---|---|---|------------|----------|-------|-------|-------|-------|--------|-------|----------|
| NO.             | NO.         |      |        |    |   |   |   |            |          |       |       |       |       |        |       |          |
| 90              | 578         | URTU | GUDDAU | *  |   |   |   | SVERD      | N        | IL 18 | 7     | 2100  | 14700 | P      | 89    | 1308300  |
| 91              | 581         | URTU | SVERD  | ** |   |   |   | SOCHI      | S        | IL 18 | 7     | 2100  | 14700 | P      | 89    | 1308300  |
| 91              | 582         | URTU | SOCHI  | ** |   |   |   | SVERD      | N        | IL 18 | 7     | 2100  | 14700 | P      | 89    | 1308300  |
| 91              | 583         | URTU | CHELB  |    |   |   |   | LENGD      | W        | IL 18 | 3     | 1850  | 5550  | P      | 89    | 493950   |
| 91              | 584         | URTU | LENGD  |    |   |   |   | CHELB      | E        | IL 18 | 3     | 1850  | 5550  | P      | 89    | 493950   |
| 92              | 587         | URTU | CHELB  |    |   |   |   | SIMFR      | W        | IL 18 | 2     | 2200  | 4400  | P      | 89    | 391600   |
| 92              | 588         | URTU | SIMFR  |    |   |   |   | CHELB      | E        | IL 18 | 2     | 2200  | 4400  | P      | 89    | 391600   |
| 131             | 871         | URTU | SVERD  |    |   |   |   | KIEVB      | W        | IL 18 | 4     | 2300  | 9200  | P      | 89    | 818800   |
| 131             | 872         | URTU | KIEVB  |    |   |   |   | SVERD      | E        | IL 18 | 4     | 2300  | 9200  | P      | 89    | 818800   |
| 135             | 911         | URTU | SVERD  |    |   |   |   | LENGD      | W        | IL 18 | 4     | 1775  | 7100  | P      | 89    | 639900   |
| 135             | 912         | URTU | LENGD  |    |   |   |   | SVERD      | E        | IL 18 | 4     | 1775  | 7100  | P      | 89    | 639900   |
| 139             | 939         | URTU | MOS S  | *  |   |   |   | CHELB      | E        | IL 18 | 3     | 1500  | 4500  | P      | 89    | 408500   |
| 139             | 940         | URTU | CHELB  | *  |   |   |   | MOS S      | W        | IL 18 | 3     | 1500  | 4500  | P      | 89    | 408500   |
| 159             | 1117        | URTU | SVERD  | *  |   |   |   | SUKHU      | S        | IL 18 | 3     | 2100  | 6300  | P      | 89    | 568700   |
| 159             | 1118        | URTU | SUKHU  | *  |   |   |   | SVERD      | N        | IL 18 | 3     | 2100  | 6300  | P      | 89    | 568700   |
| 159             | 1121        | URTU | CHELB  |    |   |   |   | SIMFR      | W        | IL 18 | 2     | 1300  | 2600  | P      | 89    | 234400   |
| 159             | 1122        | URTU | SIMFR  |    |   |   |   | CHELB      | E        | IL 18 | 2     | 1300  | 2600  | P      | 89    | 234400   |
| 160             | 1125        | URTU | CHELB  |    |   |   |   | KRSNY      | E        | IL 18 | 2     | 1975  | 3950  | P      | 89    | 312550   |
| 160             | 1126        | URTU | KRSNY  |    |   |   |   | CHELB      | W        | IL 18 | 2     | 1975  | 3950  | P      | 89    | 312550   |
| 163             | 1155        | URTU | UFA    | *  |   |   |   | SOCHI      | S        | IL 18 | 4     | 1675  | 6700  | P      | 89    | 506300   |
| 163             | 1156        | URTU | SOCHI  | *  |   |   |   | UFA        | N        | IL 18 | 4     | 1675  | 6700  | P      | 89    | 506300   |
| 164             | 1157        | URTU | SVERD  |    |   |   |   | KRSNY      | E        | IL 18 | 3     | 2075  | 6225  | P      | 89    | 554025   |
| 164             | 1158        | URTU | KRSNY  |    |   |   |   | SVERD      | W        | IL 18 | 3     | 2075  | 6225  | P      | 89    | 554025   |
|                 |             |      |        |    |   |   |   |            |          |       |       |       | 219   | 395680 |       | 35344540 |

|    |     |      |       |    |  |  |  |       |  |       |       |   |        |   |      |       |   |     |         |
|----|-----|------|-------|----|--|--|--|-------|--|-------|-------|---|--------|---|------|-------|---|-----|---------|
| 72 | 467 | UZBK | NUKUS |    |  |  |  | URGEN |  | BAKU  | MINVO | S | IL 14  | 4 | 1500 | 6000  | P | 32  | 188000  |
| 72 | 468 | UZBK | MINVO |    |  |  |  | BAKU  |  | URGEN | NUKUS | N | IL 14  | 4 | 1500 | 6000  | P | 32  | 188000  |
| 7  | 9   | UZBK | TASHK | ** |  |  |  | KRASN |  | KRASN | KIEV  | W | IL 18  | 7 | 3250 | 22750 | P | 89  | 2087750 |
| 7  | 10  | UZBK | KIEVB | ** |  |  |  | KRASN |  | KRASN | TASHK | E | IL 18  | 7 | 3250 | 22750 | P | 89  | 2087750 |
| 23 | 119 | UZBK | MOS V |    |  |  |  |       |  |       | TASHK | E | IL 18  | 7 | 2800 | 19600 | P | 89  | 1744400 |
| 23 | 120 | UZBK | TASHK |    |  |  |  |       |  |       | MOS V | W | IL 18  | 7 | 2800 | 19600 | P | 89  | 1744400 |
| 26 | 137 | UZBK | MOS V | *  |  |  |  |       |  |       | TASHK | E | IL 18  | 7 | 2800 | 19600 | P | 89  | 1744400 |
| 26 | 138 | UZBK | TASHK | *  |  |  |  |       |  |       | MOS V | W | IL 18  | 7 | 2800 | 19600 | P | 89  | 1744400 |
| 26 | 141 | UZBK | MOS V |    |  |  |  |       |  |       | TASHK | E | IL 18  | 7 | 2800 | 19600 | P | 89  | 1744400 |
| 26 | 142 | UZBK | TASHK |    |  |  |  |       |  |       | MOS V | W | IL 18  | 7 | 2800 | 19600 | P | 89  | 1744400 |
| 26 | 143 | UZBK | TASHK |    |  |  |  | SEMIP |  |       | KRSNY | E | IL 18  | 3 | 2325 | 6975  | P | 89  | 620775  |
| 26 | 144 | UZBK | KRSNY |    |  |  |  | SEMIP |  |       | TASHK | W | IL 18  | 3 | 2325 | 6975  | P | 89  | 620775  |
| 27 | 147 | UZBK | MOS V |    |  |  |  |       |  |       | TASHK | E | IL 18  | 7 | 2800 | 19600 | P | 89  | 1744400 |
| 27 | 148 | UZBK | TASHK |    |  |  |  |       |  |       | MOS V | W | IL 18  | 7 | 2800 | 19600 | P | 89  | 1744400 |
| 28 | 151 | UZBK | TASHK | ** |  |  |  | KARAG |  | KARAG | OMSK  | N | IL 18  | 7 | 1550 | 10850 | P | 89  | 965650  |
| 28 | 152 | UZBK | OMSK  | ** |  |  |  | KARAG |  | KARAG | TASHK | S | IL 18  | 7 | 1550 | 10850 | P | 89  | 965650  |
| 76 | 491 | UZBK | TASHK |    |  |  |  | BAKU  |  | BAKU  | SOCHI | W | IL 18  | 7 | 2500 | 17500 | P | 89  | 1557500 |
| 76 | 492 | UZBK | SOCHI |    |  |  |  | BAKU  |  | BAKU  | TASHK | E | IL 18  | 7 | 2500 | 17500 | P | 89  | 1557500 |
| 89 | 567 | UZBK | TASHK | *  |  |  |  |       |  |       | SOCHI | W | IL 18  | 7 | 2450 | 17150 | P | 89  | 1526350 |
| 89 | 568 | UZBK | SOCHI | *  |  |  |  |       |  |       | TASHK | E | IL 18  | 7 | 2450 | 17150 | P | 89  | 1526350 |
| 95 | 609 | UZBK | TASHK | ** |  |  |  |       |  |       | CHELB | N | IL 18  | 7 | 1700 | 11900 | P | 89  | 1059100 |
| 95 | 610 | UZBK | CHELB | ** |  |  |  |       |  |       | TASHK | S | IL 18  | 7 | 1700 | 11900 | P | 89  | 1059100 |
| 26 | 139 | UZBK | MOS V |    |  |  |  |       |  |       | TASHK | E | TU104B | 7 | 2800 | 19600 | P | 100 | 196000  |

C-O-N-F-I-I-D-E-N-I-I-A-I

C-O-N-F-I-D-E-N-T-I-A-L

C-0-N-F-I-D-E-N-I-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. ORIGIN | 1 | 2  | 3           | 4 | 5           | 6 | DEST. DIR.   | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PEM | SEATS | TOTAL     |
|----------|------------|-------------|---|----|-------------|---|-------------|---|--------------|----------|------|-------|-------|-------|-----|-------|-----------|
|          |            |             |   |    |             |   |             |   |              |          |      |       |       |       |     |       |           |
| 106      | 696        | VSTU LENG   |   |    | SVERD       |   | NOSIB       |   | IRKUT E      | TU104B   | 7    | 4650  | 32550 | P     | 100 |       | 3255000   |
| 144      | 977        | VSTU SVED   |   |    | NOSIB       |   | IRKUT       |   | KHAB E       | TU104B   | 7    | 5250  | 36750 | P     | 100 |       | 3675000   |
| 144      | 978        | VSTU KHAB   |   |    | IRKUT       |   | NOSIB       |   | SVED W       | TU104B   | 7    | 5250  | 36750 | P     | 100 |       | 3675000   |
| 145      | 979        | VSTU IRKUT  |   | ** | OMSK        |   | KUBY        |   | SIMFR W      | TU104B   | 7    | 5525  | 38675 | P     | 100 |       | 3867500   |
| 145      | 980        | VSTU SIMFR  |   | ** | MINVO       |   | KUBY        |   | OMSK IRKUT E | TU104B   | 7    | 5525  | 38675 | P     | 100 |       | 3867500   |
|          |            |             |   |    |             |   |             |   |              |          |      |       |       |       |     |       | 66882410  |
| 111      | 735        | YATU NOSIB  |   |    | KRSNY KIREN |   | OLEKM       |   | YAKUT E      | IL 14    | 7    | 3050  | 21350 | P     | 28  |       | 597800    |
| 111      | 736        | YATU YAKUT  |   |    | OLEKM       |   | KIREN KRSNY |   | NOSIB W      | IL 14    | 7    | 3050  | 21350 | P     | 28  |       | 597800    |
|          |            |             |   |    |             |   |             |   |              |          |      |       |       |       |     |       | 119600    |
| 106      | 697        | ZSTU NOSIB  |   |    | KEMRO       |   |             |   | ABAKN E      | IL 14    | 7    | 600   | 4200  | P     | 24  |       | 108800    |
| 106      | 698        | ZSTU ABAK   |   |    | KEMRO       |   |             |   | NOSIB W      | IL 14    | 7    | 600   | 4200  | P     | 24  |       | 108800    |
| 143      | 969        | ZSTU TALIN  |   |    | RIGA        |   | VILNI       |   | MINSK S      | IL 14    | 7    | 680   | 4760  | P     | 32  |       | 133320    |
| 143      | 970        | ZSTU MINSK  |   |    | VILNI       |   | RIGA        |   | TALIN N      | IL 14    | 7    | 680   | 4760  | P     | 32  |       | 133320    |
| 30       | 165        | ZSTU LENG   |   |    | SVERD       |   | IRKUT       |   | KHAB E       | TU104A   | 7    | 6700  | 46900 | P     | 70  |       | 3283000   |
| 30       | 166        | ZSTU KHAB   |   |    | IRKUT       |   | NOSIB       |   | SVED W       | TU104A   | 7    | 6700  | 46900 | P     | 70  |       | 3283000   |
| 67       | 435        | ZSTU ODESA  |   | ** | KIEVB KUYB  |   | NOSIB       |   | VLAD E       | TU104A   | 7    | 7575  | 53025 | P     | 70  |       | 371750    |
| 67       | 436        | ZSTU VLAD   |   | ** | KHAB IRKUT  |   | NOSIB       |   | ODESA W      | TU104A   | 7    | 7575  | 53025 | P     | 70  |       | 371750    |
| 130      | 865        | ZSTU NOSIB  |   | ** | OMSK KUYB   |   | OMSK        |   | MINVO W      | TU104A   | 7    | 3300  | 23100 | P     | 70  |       | 1617000   |
| 130      | 866        | ZSTU MINVO  |   | ** | OMSK KUYB   |   | OMSK        |   | NOSIB E      | TU104A   | 7    | 3300  | 23100 | P     | 70  |       | 1617000   |
| 137      | 929        | ZSTU NOSIB  |   |    | IRKUT       |   |             |   | KHAB E       | TU104A   | 7    | 3850  | 26950 | P     | 70  |       | 1885500   |
| 137      | 930        | ZSTU KHAB   |   |    | IRKUT       |   |             |   | NOSIB W      | TU104A   | 7    | 3850  | 26950 | P     | 70  |       | 1885500   |
| 8        | 17         | ZSTU MOS D  |   |    | SVERD       |   |             |   | NOSIB E      | TU104B   | 7    | 2850  | 19950 | P     | 100 |       | 1995000   |
| 8        | 18         | ZSTU NOSIB  |   |    | SVERD       |   |             |   | NOSIB W      | TU104B   | 7    | 2850  | 19950 | P     | 100 |       | 1995000   |
| 8        | 19         | ZSTU MOS D  |   |    | SVERD       |   |             |   | NOSIB E      | TU104B   | 7    | 2750  | 19250 | P     | 100 |       | 1925000   |
| 8        | 20         | ZSTU NOSIB  |   |    | SVERD       |   |             |   | NOSIB W      | TU104B   | 7    | 2850  | 19950 | P     | 100 |       | 1995000   |
| 10       | 31         | ZSTU MOS D  |   |    | SVERD       |   |             |   | NOSIB E      | TU104B   | 7    | 2850  | 19950 | P     | 100 |       | 1995000   |
| 10       | 32         | ZSTU NOSIB  |   |    | OMSK        |   |             |   | NOSIB W      | TU104B   | 7    | 2850  | 19950 | P     | 100 |       | 1995000   |
| 11       | 35         | ZSTU MOS D  |   |    | CHEL        |   | CHEL        |   | NOSIB E      | TU104B   | 7    | 2850  | 19950 | P     | 100 |       | 1995000   |
| 11       | 36         | ZSTU NOSIB  |   |    | CHEL        |   | CHEL        |   | NOSIB W      | TU104B   | 7    | 2850  | 19950 | P     | 100 |       | 1995000   |
| 12       | 45         | ZSTU MOS D  |   | *  | SVERD       |   |             |   | NOSIB E      | TU104B   | 7    | 2850  | 19950 | P     | 100 |       | 1995000   |
| 12       | 46         | ZSTU NOSIB  |   | *  | SVERD       |   |             |   | NOSIB W      | TU104B   | 7    | 2750  | 19250 | P     | 100 |       | 1925000   |
| 139      | 941        | ZSTU MOS D  |   | ** |             |   |             |   | NOSIB E      | TU104B   | 7    | 2850  | 19950 | P     | 100 |       | 1995000   |
| 139      | 942        | ZSTU NOSIB  |   | ** | SVERD       |   |             |   | NOSIB W      | TU104B   | 7    | 2850  | 19950 | P     | 100 |       | 1995000   |
| 56       | 363        | ZSTU MOS S  |   |    |             |   |             |   | TALIN N      | TU124    | 7    | 825   | 5775  | P     | 44  |       | 254100    |
| 56       | 364        | ZSTU TALIN  |   |    |             |   |             |   | MOS S S      | TU124    | 7    | 825   | 5775  | P     | 44  |       | 254100    |
| 56       | 365        | ZSTU MOS S  |   |    |             |   |             |   | TALIN N      | TU124    | 7    | 825   | 5775  | P     | 44  |       | 254100    |
| 56       | 366        | ZSTU TALIN  |   |    |             |   |             |   | MOS S S      | TU124    | 7    | 825   | 5775  | P     | 44  |       | 254100    |
| 113      | 743        | ZSTU TALIN  |   |    |             |   |             |   | SIMFR S      | TU124    | 7    | 1675  | 11725 | P     | 44  |       | 515900    |
| 113      | 744        | ZSTU SIMFR  |   |    |             |   |             |   | TALIN N      | TU124    | 7    | 1675  | 11725 | P     | 44  |       | 515900    |
| 143      | 971        | ZSTU MOS S  |   | *  |             |   |             |   | TALIN W      | TU124    | 7    | 825   | 5775  | P     | 44  |       | 254100    |
| 143      | 972        | ZSTU TALIN  |   | *  |             |   |             |   | MOS S S      | TU124    | 7    | 825   | 5775  | P     | 44  |       | 254100    |
| 163      | 1147       | ZSTU TALIN  |   | *  |             |   |             |   | KIEVB S      | TU124    | 7    | 1050  | 7350  | P     | 44  |       | 323400    |
| 163      | 1148       | ZSTU KIEVB  |   | *  |             |   |             |   | TALIN N      | TU124    | 7    | 1050  | 7350  | P     | 44  |       | 323400    |
|          |            |             |   |    |             |   |             |   |              |          |      |       |       |       |     |       | 48505940  |
|          |            |             |   |    |             |   |             |   |              |          |      |       |       |       |     |       | 238       |
|          |            |             |   |    |             |   |             |   |              |          |      |       |       |       |     |       | 628670    |
|          |            |             |   |    |             |   |             |   |              |          |      |       |       |       |     |       | 1015      |
|          |            |             |   |    |             |   |             |   |              |          |      |       |       |       |     |       | 6194      |
|          |            |             |   |    |             |   |             |   |              |          |      |       |       |       |     |       | 10885150  |
|          |            |             |   |    |             |   |             |   |              |          |      |       |       |       |     |       | 889802795 |

C-0-N-F-I-D-E-N-I-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |       |       |        |       | DEST. DIR. |       | TYPE     |       | FREQ. DIST. |        | TOTAL |        | PEM |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|--------|-------|-------|--------|-------|------------|-------|----------|-------|-------------|--------|-------|--------|-----|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2      | 3     | 4     | 5      | 6     |            |       | AIRCRAFT |       |             |        |       |        |     |  |       |  |       |  |
| 132                     | 877  | ARMG  | MOS B  | VORNZ | ROSTV | SUKHU  | YEREV | S          | IL 14 | 3        | 1875  | 5625        | F      | 2     | 11250  |     |  |       |  |       |  |
| 132                     | 878  | ARMG  | YEREV  | SUKHU | ROSTV | VORNZ  | MOS B | N          | IL 14 | 3        | 1875  | 5625        | F      | 2     | 11250  |     |  |       |  |       |  |
|                         |      |       |        |       |       |        |       |            |       | 6        |       | 11250       |        |       |        |     |  |       |  |       |  |
| 154                     | 1071 | BETU  | MOS S  |       | MINSK |        |       |            |       |          |       |             |        | 2     | 6720   |     |  |       |  |       |  |
| 154                     | 1072 | BETU  | VILNI  |       |       |        |       |            |       |          |       |             |        | 2     | 6400   |     |  |       |  |       |  |
|                         |      |       |        |       |       |        |       |            |       |          |       |             |        | 8     | 6560   |     |  |       |  |       |  |
| 154                     | 1073 | LITG  | MOS S  |       | MINSK |        |       |            |       |          |       |             |        | 2     | 5040   |     |  |       |  |       |  |
| 154                     | 1074 | LITG  | VILNI  |       |       |        |       |            |       |          |       |             |        | 2     | 5080   |     |  |       |  |       |  |
|                         |      |       |        |       |       |        |       |            |       |          |       |             |        | 6     | 4920   |     |  |       |  |       |  |
| 162                     | 1144 | MAGG  | KHAB   | NIKOL | OKHTK | MAGDN  | N     | IL 14      | 7     | 1750     | 12250 | M           | 28     | 30000 |        |     |  |       |  |       |  |
|                         |      |       |        |       |       |        |       |            |       |          |       |             |        | 7     | 12250  |     |  |       |  |       |  |
| 87                      | 555  | MASP  | MOS B  | KUYB  | SVERD | E      | IL 14 | 7          | 1475  | 10325    | F     | 2           | 80650  |       |        |     |  |       |  |       |  |
| 87                      | 556  | MASP  | SVERD  | KAZAN | MOS B | W      | IL 14 | 7          | 1400  | 9800     | F     | 2           | 15600  |       |        |     |  |       |  |       |  |
| 87                      | 557  | MASP  | MOS B  | KAZAN | SVERD | E      | IL 14 | 7          | 1500  | 10500    | F     | 2           | 12000  |       |        |     |  |       |  |       |  |
| 87                      | 558  | MASP  | SVERD  | PERM  | MOS B | W      | IL 14 | 7          | 1500  | 10500    | F     | 2           | 12000  |       |        |     |  |       |  |       |  |
| 13                      | 57   | MASP  | MOS B  | GORKY | KAZAN | IZVSK  | SVERD | E          | LI 2  | 7        | 1455  | 10185       | F      | 2     | 20370  |     |  |       |  |       |  |
| 13                      | 58   | MASP  | SVERD  | IZVSK | KAZAN | GORKY  | MOS B | W          | LI 2  | 7        | 1455  | 10185       | F      | 2     | 20370  |     |  |       |  |       |  |
| 14                      | 61   | MASP  | MOS B  | GORKY | KAZAN | IZVSK  | PERM  | E          | LI 2  | 7        | 1275  | 8925        | F      | 2     | 17850  |     |  |       |  |       |  |
| 14                      | 62   | MASP  | PERM   | IZVSK | KAZAN | GORKY  | MOS S | W          | LI 2  | 7        | 1275  | 8925        | F      | 2     | 17850  |     |  |       |  |       |  |
| 32                      | 177  | MASP  | MOS B  | YOSHO | IZVSK | E      | LI 2  | 7          | 925   | 6475     | M     | 2           | 12950  |       |        |     |  |       |  |       |  |
| 32                      | 178  | MASP  | IZVSK  | GORKY | MOS B | W      | LI 2  | 7          | 925   | 6475     | F     | 2           | 12950  |       |        |     |  |       |  |       |  |
| 36                      | 211  | MASP  | MOS B  | VORNZ | VOLGO | S      | LI 2  | 7          | 970   | 6790     | F     | 2           | 13580  |       |        |     |  |       |  |       |  |
| 36                      | 212  | MASP  | VOLGO  | TAMBV | VORNZ | MOS B  | N     | LI 2       | 7     | 1100     | 7700  | F           | 2      | 13400 |        |     |  |       |  |       |  |
| 113                     | 745  | MASP  | VORNZ  | KUYB  | E     | LI 2   | 7     | 750        | 5250  | F        | 2     | 10500       |        |       |        |     |  |       |  |       |  |
| 113                     | 746  | MASP  | KUYB   | KHARK | DONET | VORNZ  | W     | LI 2       | 7     | 750      | 5250  | F           | 2      | 10500 |        |     |  |       |  |       |  |
| 118                     | 787  | MASP  | ROSTV  | KHARK | DONET | ROSTV  | W     | LI 2       | 3     | 625      | 1875  | F           | 2      | 9750  |        |     |  |       |  |       |  |
| 118                     | 788  | MASP  | ROSTV  | KHARK | DONET | KHARK  | E     | LI 2       | 3     | 625      | 1875  | F           | 2      | 9750  |        |     |  |       |  |       |  |
| 119                     | 793  | MASP  | MOS B  | KURSK | KHARK | S      | LI 2  | 7          | 675   | 4725     | F     | 2           | 10450  |       |        |     |  |       |  |       |  |
| 119                     | 794  | MASP  | KHARK  | KURSK | MOS B | N      | LI 2  | 7          | 675   | 4725     | F     | 2           | 10450  |       |        |     |  |       |  |       |  |
| 120                     | 797  | MASP  | IVAN   | GORKY | KAZAN | CHEL B | E     | LI 2       | 3     | 1280     | 3840  | F           | 2      | 17680 |        |     |  |       |  |       |  |
| 120                     | 798  | MASP  | CHEL B | KAZAN | GORKY | MOS B  | IVAN  | W          | LI 2  | 3        | 1575  | 4725        | F      | 2     | 9450   |     |  |       |  |       |  |
| 126                     | 835  | MASP  | MOS B  | KAZAN | IZVSK | E      | LI 2  | 7          | 1000  | 7000     | M     | 2           | 12000  |       |        |     |  |       |  |       |  |
| 126                     | 836  | MASP  | IZVSK  | KAZAN | MOS B | W      | LI 2  | 7          | 1000  | 7000     | F     | 2           | 12000  |       |        |     |  |       |  |       |  |
| 133                     | 893  | MASP  | MOS B  | VORNZ | DNPRP | S      | LI 2  | 7          | 950   | 6650     | F     | 2           | 15300  |       |        |     |  |       |  |       |  |
| 133                     | 894  | MASP  | DNPRP  | VORNZ | MOS B | N      | LI 2  | 7          | 950   | 6650     | F     | 2           | 15300  |       |        |     |  |       |  |       |  |
| 158                     | 1111 | MASP  | KURSK  | KHARK | DNPRP | KHERS  | S     | LI 2       | 3     | 625      | 1875  | F           | 2      | 3750  |        |     |  |       |  |       |  |
| 158                     | 1112 | MASP  | KHERS  | DNPRP | KHARK | KURSK  | N     | LI 2       | 3     | 625      | 1875  | F           | 2      | 3750  |        |     |  |       |  |       |  |
|                         |      |       |        |       |       |        |       |            |       |          |       |             |        | 158   | 170100 |     |  |       |  |       |  |
| 118                     | 785  | MUTA  | MOS V  | NOSIB | KHAB  | E      | IL 18 | 3          | 6225  | 18675    | F     | 12          | 224100 |       |        |     |  |       |  |       |  |
| 118                     | 786  | MUTA  | KHAB   | NOSIB | MOS V | W      | IL 18 | 3          | 6225  | 18675    | F     | 12          | 224100 |       |        |     |  |       |  |       |  |
|                         |      |       |        |       |       |        |       |            |       |          |       |             |        | 6     | 37350  |     |  |       |  |       |  |
| 164                     | 1161 | PVTU  | KUYB   | UFA   | OMSK  | NOSIB  | E     | AN 12      | 2     | 2050     | 4100  | F           | 2      | 8200  |        |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-E-I-D-E-N-I-I-A-1

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | STOPS | 4 | 5 | 6 | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PEW | SEATS   | TOTAL  |
|------|--------|------|--------|---|---|---|-------|---|---|---|-------|------|----------|-------|-------|-------|-----|---------|--------|
| NO.  | NO.    |      |        |   |   |   |       |   |   |   |       |      | AIRCRAFT |       |       |       |     | PAYLOAD |        |
| 164  | 1162   | PVTU | NOSIB  |   |   |   |       |   |   |   | UFA   |      |          |       |       |       |     |         | 8100   |
| 165  | 1163   | PVTU | KUYB   |   |   |   |       |   |   |   | NOSIB |      |          |       |       |       |     |         | 9000   |
| 165  | 1164   | PVTU | KEMRO  |   |   |   |       |   |   |   | OMSK  |      |          |       |       |       |     |         | 9200   |
| 33   | 183    | PVTU | MOS B  |   |   |   |       |   |   |   | PENZA |      |          |       |       |       |     |         | 10990  |
| 33   | 184    | PVTU | SARAT  |   |   |   |       |   |   |   | PENZA |      |          |       |       |       |     |         | 10990  |
|      |        |      |        |   |   |   |       |   |   |   |       |      |          |       |       |       |     |         | 56480  |
| 148  | 1007   | SKTU | MOS B  |   |   |   |       |   |   |   | VORNZ |      |          |       |       |       |     |         | 16800  |
| 148  | 1008   | SKTU | KRASN  |   |   |   |       |   |   |   | ROSTV |      |          |       |       |       |     |         | 16800  |
|      |        |      |        |   |   |   |       |   |   |   | VORNZ |      |          |       |       |       |     |         | 16800  |
| 55   | 355    | SVTU | MOS S  |   |   |   |       |   |   |   | LENGD |      |          |       |       |       |     |         | 9100   |
| 55   | 356    | SVTU | LENGD  |   |   |   |       |   |   |   | MOS S |      |          |       |       |       |     |         | 9100   |
| 58   | 373    | SVTU | LENGD  |   |   |   |       |   |   |   | CHEP  |      |          |       |       |       |     |         | 9850   |
| 58   | 374    | SVTU | CHELB  |   |   |   |       |   |   |   | SVERD |      |          |       |       |       |     |         | 9850   |
| 96   | 619    | SVTU | MOS B  |   |   |   |       |   |   |   | GORKY |      |          |       |       |       |     |         | 5810   |
| 96   | 620    | SVTU | KIROV  |   |   |   |       |   |   |   | GORKY |      |          |       |       |       |     |         | 5810   |
|      |        |      |        |   |   |   |       |   |   |   |       |      |          |       |       |       |     |         | 32570  |
| 65   | 417    | UKTU | KIEVB  |   |   |   |       |   |   |   | MINSK |      |          |       |       |       |     |         | 9600   |
| 65   | 418    | UKTU | LENGD  |   |   |   |       |   |   |   | KIEVB |      |          |       |       |       |     |         | 9600   |
| 125  | 829    | UKTU | KIEVB  |   |   |   |       |   |   |   | OMSK  |      |          |       |       |       |     |         | 150360 |
| 125  | 830    | UKTU | NOSIB  |   |   |   |       |   |   |   | SVERD |      |          |       |       |       |     |         | 150360 |
| 125  | 831    | UKTU | KHARK  |   |   |   |       |   |   |   | KUYB  |      |          |       |       |       |     |         | 157500 |
| 125  | 832    | UKTU | KRSNY  |   |   |   |       |   |   |   | SVERD |      |          |       |       |       |     |         | 157500 |
| 48   | 301    | UKTU | MOS B  |   |   |   |       |   |   |   | KHARK |      |          |       |       |       |     |         | 9240   |
| 48   | 302    | UKTU | SIMFR  |   |   |   |       |   |   |   | DNPRP |      |          |       |       |       |     |         | 9240   |
| 45   | 281    | UKTU | MOS V  |   |   |   |       |   |   |   | KIEV  |      |          |       |       |       |     |         | 9100   |
| 45   | 282    | UKTU | LVOV   |   |   |   |       |   |   |   | KIEV  |      |          |       |       |       |     |         | 8225   |
|      |        |      |        |   |   |   |       |   |   |   |       |      |          |       |       |       |     |         | 87370  |
| 150  | 1035   | UPA  | MOS S  |   |   |   |       |   |   |   | SVERD |      |          |       |       |       |     |         | 13400  |
| 150  | 1036   | UPA  | KHAB   |   |   |   |       |   |   |   | IRKUT |      |          |       |       |       |     |         | 13400  |
|      |        |      |        |   |   |   |       |   |   |   | KRSNY |      |          |       |       |       |     |         | 26800  |
|      |        |      |        |   |   |   |       |   |   |   | NOSIB |      |          |       |       |       |     |         | 26800  |
| 82   | 529    | URTU | MOS B  |   |   |   |       |   |   |   | GORKY |      |          |       |       |       |     |         | 10745  |
| 82   | 530    | URTU | CHELB  |   |   |   |       |   |   |   | UFA   |      |          |       |       |       |     |         | 10745  |
| 93   | 599    | URTU | CHELB  |   |   |   |       |   |   |   | KURGN |      |          |       |       |       |     |         | 4905   |
| 93   | 600    | URTU | TOMSK  |   |   |   |       |   |   |   | NOSIB |      |          |       |       |       |     |         | 4905   |
| 116  | 767    | URTU | MOS B  |   |   |   |       |   |   |   | GORKY |      |          |       |       |       |     |         | 10150  |
| 116  | 768    | URTU | SVERD  |   |   |   |       |   |   |   | IZVSK |      |          |       |       |       |     |         | 10150  |
| 116  | 769    | URTU | SVERD  |   |   |   |       |   |   |   | IZVSK |      |          |       |       |       |     |         | 10150  |
| 133  | 897    | URTU | KAZAN  |   |   |   |       |   |   |   | IZVSK |      |          |       |       |       |     |         | 10150  |
| 133  | 898    | URTU | GORKY  |   |   |   |       |   |   |   | PERM  |      |          |       |       |       |     |         | 1095   |
| 164  | 1159   | URTU | SVERD  |   |   |   |       |   |   |   | UFA   |      |          |       |       |       |     |         | 15330  |
| 164  | 1160   | URTU | VOLGO  |   |   |   |       |   |   |   | KUYB  |      |          |       |       |       |     |         | 15330  |
|      |        |      |        |   |   |   |       |   |   |   | SARAT |      |          |       |       |       |     |         | 8850   |
|      |        |      |        |   |   |   |       |   |   |   | KUYB  |      |          |       |       |       |     |         | 8850   |
|      |        |      |        |   |   |   |       |   |   |   | UFA   |      |          |       |       |       |     |         | 8850   |
|      |        |      |        |   |   |   |       |   |   |   | SVERD |      |          |       |       |       |     |         | 8850   |
|      |        |      |        |   |   |   |       |   |   |   | N     |      |          |       |       |       |     |         | 171860 |

C-O-N-F-I-D-E-N-I-I-A-L



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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |        |        |             |             |       | DEST. DIR. |        | TYPE     |        | FREQ. DIST. |   | TOTAL PFM |          | SEATS |  | TOTAL |  |
|-------------------------|-----|-------|--------|--------|-------------|-------------|-------|------------|--------|----------|--------|-------------|---|-----------|----------|-------|--|-------|--|
| NO.                     | NO. | 1     | 2      | 3      | 4           | 5           | 6     |            |        | AIRCRAFT |        |             |   |           |          |       |  |       |  |
| 15                      | 015 | MUTA  | MOS S  | KIEVB  | BUCHR       | KIEVB       | SOFIA | W          | IL 18  | 1        | 2300   | 2300        | P | 88        | 202400   |       |  |       |  |
| 15                      | 016 | MUTA  | SOFIA  | BUCHR  |             |             | MOS S | E          | IL 18  | 1        | 2300   | 2300        | P | 88        | 202400   |       |  |       |  |
| 11                      | 019 | MUTA  | MOS S  | TASHK  |             |             | KABUL | S          | IL 18  | 1        | 3650   | 3650        | P | 84        | 306500   |       |  |       |  |
| 11                      | 020 | MUTA  | KABUL  | TASHK  |             |             | MOS S | N          | IL 18  | 1        | 3650   | 3650        | P | 84        | 306500   |       |  |       |  |
| 6                       | 021 | MUTA  | MOS S  | BELGR  | RABAT       | BANKO CONAK | ACCRA | S          | IL 18  | 1        | 8775   | 8775        | P | 89        | 780975   |       |  |       |  |
| 6                       | 022 | MUTA  | ACCRA  | CONAK  | BANKO RABAT | BELGR       | MOS S | N          | IL 18  | 1        | 8775   | 8775        | P | 89        | 780975   |       |  |       |  |
| 16                      | 029 | MUTA  | MOS S  | CAIRO  |             |             | KHART | S          | IL 18  | 1        | 5120   | 5120        | P | 89        | 455680   |       |  |       |  |
| 16                      | 030 | MUTA  | KHART  | CAIRO  |             |             | MOS S | N          | IL 18  | 1        | 5120   | 5120        | P | 89        | 455680   |       |  |       |  |
| 11                      | 035 | MUTA  | MOS S  |        |             |             | CAIRO | S          | IL 18  | 1        | 3450   | 3450        | P | 89        | 302050   |       |  |       |  |
| 11                      | 036 | MUTA  | CAIRO  |        |             |             | MOS S | N          | IL 18  | 1        | 3450   | 3450        | P | 89        | 302050   |       |  |       |  |
| 10                      | 037 | MUTA  | MOS S  |        |             |             | DAMSC | S          | IL 18  | 1        | 3000   | 3000        | P | 89        | 265000   |       |  |       |  |
| 10                      | 038 | MUTA  | DAMSC  |        |             |             | MOS S | N          | IL 18  | 1        | 3000   | 3000        | P | 89        | 265000   |       |  |       |  |
| 11                      | 045 | MUTA  | MOS S  | TASHK  | DELHI       | RANGO       | DJAKT | S          | IL 18  | 1        | 9800   | 9800        | P | 89        | 878200   |       |  |       |  |
| 11                      | 046 | MUTA  | DJAKT  | RANGO  | DELHI       | TASHK       | MOS S | N          | IL 18  | 1        | 9800   | 9800        | P | 89        | 878200   |       |  |       |  |
| 16                      | 055 | MUTA  | MOS S  | OMSK   | IRKUT       |             | ULANB | E          | IL 18  | 1        | 4915   | 4915        | P | 84        | 418650   |       |  |       |  |
| 16                      | 056 | MUTA  | ULANB  | IRKUT  |             |             | MOS S | W          | IL 18  | 1        | 4915   | 4915        | P | 84        | 418650   |       |  |       |  |
| 12                      | 057 | MUTA  | MOS S  | TASHK  | KABUL       |             | KRCHI | S          | IL 18  | 1        | 5255   | 5255        | P | 89        | 465695   |       |  |       |  |
| 12                      | 058 | MUTA  | KRCHI  | KABUL  | TASHK       |             | MOS S | N          | IL 18  | 1        | 5255   | 5255        | P | 89        | 465695   |       |  |       |  |
| 6                       | 059 | MUTA  | MOS S  | BELGR  |             |             | ALGER | S          | IL 18  | 1        | 4550   | 4550        | P | 89        | 405970   |       |  |       |  |
| 1                       | 061 | MUTA  | MOS S  | TASHK  | KRCHI       | COLMB       | DJAKT | E          | IL 18  | 1        | 9990   | 9990        | P | 89        | 882110   |       |  |       |  |
| 1                       | 061 | MUTA  | MOS S  | TASHK  | KRCHI       | COLMB       | DJAKT | E          | IL 18  | 1        | 560    | 560         | P | 89        | 493400   |       |  |       |  |
| 1                       | 062 | MUTA  | DJAKT  | COLMB  | KRCHI       | TASHK       | MOS S | W          | IL 18  | 1        | 9990   | 9990        | P | 89        | 882110   |       |  |       |  |
| 1                       | 062 | MUTA  | DJAKT  | COLMB  | KRCHI       | TASHK       | MOS S | W          | IL 18  | 1        | 560    | 560         | P | 89        | 493400   |       |  |       |  |
|                         |     |       |        |        |             |             |       |            |        | 23       | 118180 |             |   |           | 10427770 |       |  |       |  |
| 14                      | 05  | MUTA  | MOS S  | PRAG   |             |             | PRAG  | W          | TU104A | 5        | 1665   | 8325        | P | 70        | 583750   |       |  |       |  |
| 14                      | 06  | MUTA  | PRAG   |        |             |             | MOS S | E          | TU104A | 5        | 1665   | 8325        | P | 70        | 583750   |       |  |       |  |
| 16                      | 07  | MUTA  | MOS S  | STKHM  |             |             | STKHM | E          | TU104A | 1        | 1230   | 1230        | P | 70        | 82100    |       |  |       |  |
| 16                      | 08  | MUTA  | STKHM  |        |             |             | MOS S | W          | TU104A | 1        | 1230   | 1230        | P | 70        | 82100    |       |  |       |  |
| 9                       | 017 | MUTA  | MOS S  | KIEVB  |             |             | VIEN  | W          | TU104A | 2        | 1850   | 3700        | P | 70        | 259000   |       |  |       |  |
| 12                      | 023 | MUTA  | MOS S  | KIEVB  |             |             | MOS S | E          | TU104A | 2        | 1850   | 3700        | P | 70        | 259000   |       |  |       |  |
| 12                      | 024 | MUTA  | COPEN  |        |             |             | COPEN | E          | TU104A | 2        | 1760   | 3520        | P | 70        | 248400   |       |  |       |  |
| 13                      | 031 | MUTA  | MOS S  | LONDON |             |             | MOS S | W          | TU104A | 2        | 1760   | 3520        | P | 70        | 248400   |       |  |       |  |
| 13                      | 032 | MUTA  | LONDON |        |             |             | MOS S | E          | TU104A | 2        | 2510   | 5020        | P | 70        | 352400   |       |  |       |  |
| 7                       | 041 | MUTA  | MOS S  | AMSTD  |             |             | BRUSL | W          | TU104A | 2        | 2400   | 4800        | P | 70        | 336000   |       |  |       |  |
| 7                       | 042 | MUTA  | BRUSL  | AMSTD  |             |             | MOS S | E          | TU104A | 2        | 2400   | 4800        | P | 70        | 336000   |       |  |       |  |
| 13                      | 049 | MUTA  | MOS S  | PARIS  |             |             | PARIS | W          | TU104A | 4        | 2500   | 10000       | P | 70        | 700000   |       |  |       |  |
| 13                      | 050 | MUTA  | PARIS  |        |             |             | MOS S | E          | TU104A | 4        | 2500   | 10000       | P | 70        | 700000   |       |  |       |  |
|                         |     |       |        |        |             |             |       |            |        | 36       | 73190  |             |   |           | 5123500  |       |  |       |  |
| 15                      | 09  | MUTA  | MOS S  | OMSK   | IRKUT       |             | PYONG | E          | TU104B | 1        | 6540   | 6540        | P | 100       | 654000   |       |  |       |  |
| 15                      | 010 | MUTA  | PYONG  | IRKUT  |             |             | MOS S | W          | TU104B | 1        | 6540   | 6540        | P | 100       | 654000   |       |  |       |  |
| 14                      | 011 | MUTA  | MOS S  | OMSK   | IRKUT       |             | PEKIN | E          | TU104B | 2        | 6150   | 12300       | P | 100       | 1230000  |       |  |       |  |
| 14                      | 012 | MUTA  | PEKIN  | IRKUT  |             |             | MOS S | W          | TU104B | 2        | 6150   | 12300       | P | 100       | 1230000  |       |  |       |  |
| 14                      | 013 | MUTA  | MOS S  | OMSK   |             |             | IRKUT | E          | TU104B | 4        | 4375   | 17500       | P | 100       | 1750000  |       |  |       |  |
| 14                      | 014 | MUTA  | IRKUT  | OMSK   |             |             | MOS S | W          | TU104B | 4        | 4375   | 17500       | P | 100       | 1750000  |       |  |       |  |
| 8                       | 033 | MUTA  | MOS S  | OMSK   |             |             | BUDAP | E          | TU104B | 4        | 1550   | 6200        | P | 100       | 620000   |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7



C-O-N-F-I-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |   |   |   |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL PFM |     | SEATS   |  | TOTAL    |  |
|-------------------------|-----|-------|-------|---|---|---|---|------------|---|----------|---|-------------|-------|-----------|-----|---------|--|----------|--|
| NO.                     | NO. | 1     | 2     | 3 | 4 | 5 | 6 |            |   | AIRCRAFT |   |             |       |           |     | PAYLOAD |  |          |  |
| 52                      | 329 | BETU  | MOS S |   |   |   |   | MINSK      | W | AN 10    | 7 | 700         | 4900  | P         | 85  |         |  | 416500   |  |
| 52                      | 330 | BETU  | MINSK |   |   |   |   | MOS S      | E | AN 10    | 7 | 700         | 4900  | P         | 85  |         |  | 416500   |  |
| 52                      | 331 | BETU  | MOS S |   |   |   |   | KALIN      | W | AN 10    | 7 | 1000        | 7000  | P         | 85  |         |  | 595000   |  |
| 52                      | 332 | BETU  | KALIN |   |   |   |   | MOS S      | E | AN 10    | 7 | 1150        | 8050  | P         | 85  |         |  | 684250   |  |
| 54                      | 347 | BETU  | MOS S |   |   |   |   | MINSK      | W | AN 10    | 7 | 700         | 4900  | P         | 85  |         |  | 416500   |  |
| 54                      | 348 | BETU  | MINSK |   |   |   |   | MOS S      | E | AN 10    | 7 | 700         | 4900  | P         | 85  |         |  | 416500   |  |
| 62                      | 401 | BETU  | MINSK |   |   |   |   | SOCHI      | S | AN 10    | 7 | 1440        | 10080 | P         | 85  |         |  | 856800   |  |
| 62                      | 402 | BETU  | SOCHI |   |   |   |   | MINSK      | N | AN 10    | 7 | 1440        | 10080 | P         | 85  |         |  | 856800   |  |
| 63                      | 403 | BETU  | MINSK |   |   |   |   | MINVO      | S | AN 10    | 3 | 1550        | 4650  | P         | 85  |         |  | 394250   |  |
| 63                      | 404 | BETU  | MINVO |   |   |   |   | MINSK      | N | AN 10    | 3 | 1550        | 4650  | P         | 85  |         |  | 394250   |  |
| 16                      | 77  | PVTU  | MOS S |   |   |   |   | UFA        | E | AN 10    | 7 | 1210        | 8470  | P         | 85  |         |  | 718950   |  |
| 31                      | 169 | PVTU  | MOS S |   |   |   |   | MOS S      | W | AN 10    | 7 | 1210        | 8470  | P         | 85  |         |  | 718950   |  |
| 31                      | 170 | PVTU  | ORNBG |   |   |   |   | ORNBG      | E | AN 10    | 7 | 1200        | 8400  | P         | 85  |         |  | 718000   |  |
| 31                      | 173 | PVTU  | MOS S |   |   |   |   | MOS S      | W | AN 10    | 7 | 1200        | 8400  | P         | 85  |         |  | 718000   |  |
| 31                      | 174 | PVTU  | KUYB  |   |   |   |   | KUYB       | E | AN 10    | 7 | 860         | 6020  | P         | 85  |         |  | 518700   |  |
| 77                      | 495 | PVTU  | KUYB  |   |   |   |   | MOS S      | W | AN 10    | 7 | 860         | 6020  | P         | 85  |         |  | 518700   |  |
| 77                      | 496 | PVTU  | LENGD |   |   |   |   | LENGD      | W | AN 10    | 3 | 1400        | 4200  | P         | 85  |         |  | 357000   |  |
| 78                      | 499 | PVTU  | KUYB  |   |   |   |   | KUYB       | E | AN 10    | 3 | 1400        | 4200  | P         | 85  |         |  | 357000   |  |
| 80                      | 513 | PVTU  | SOCHI |   |   |   |   | SOCHI      | S | AN 10    | 7 | 1375        | 9625  | P         | 85  |         |  | 818125   |  |
| 80                      | 514 | PVTU  | KUYB  |   |   |   |   | SOCHI      | S | AN 10    | 7 | 1375        | 9625  | P         | 85  |         |  | 818125   |  |
| 80                      | 517 | PVTU  | SOCHI |   |   |   |   | SOCHI      | S | AN 10    | 7 | 1400        | 9800  | P         | 85  |         |  | 834000   |  |
| 80                      | 518 | PVTU  | LENGD |   |   |   |   | LENGD      | W | AN 10    | 4 | 1500        | 6000  | P         | 85  |         |  | 518000   |  |
| 81                      | 519 | PVTU  | KUYB  |   |   |   |   | KUYB       | E | AN 10    | 4 | 1500        | 6000  | P         | 85  |         |  | 518000   |  |
| 81                      | 520 | PVTU  | SVERD |   |   |   |   | SVERD      | E | AN 10    | 7 | 800         | 5600  | P         | 85  |         |  | 478000   |  |
| 84                      | 539 | PVTU  | KUYB  |   |   |   |   | KUYB       | W | AN 10    | 7 | 800         | 5600  | P         | 85  |         |  | 478000   |  |
| 84                      | 540 | PVTU  | KIEVB |   |   |   |   | KIEVB      | S | AN 10    | 7 | 1445        | 10115 | P         | 85  |         |  | 858775   |  |
| 86                      | 549 | PVTU  | KUYB  |   |   |   |   | KUYB       | N | AN 10    | 7 | 1445        | 10115 | P         | 85  |         |  | 858775   |  |
| 86                      | 550 | PVTU  | TASHK |   |   |   |   | TASHK      | W | AN 10    | 7 | 1625        | 11375 | P         | 85  |         |  | 968875   |  |
| 63                      | 407 | UKTU  | DONET |   |   |   |   | SOCHI      | E | AN 10    | 7 | 1640        | 11480 | P         | 85  |         |  | 978800   |  |
| 63                      | 408 | UKTU  | SOCHI |   |   |   |   | SOCHI      | N | AN 10    | 7 | 360         | 2520  | P         | 85  |         |  | 218200   |  |
| 64                      | 413 | UKTU  | LEVOV |   |   |   |   | LENGD      | E | AN 10    | 7 | 360         | 2520  | P         | 85  |         |  | 218200   |  |
| 64                      | 414 | UKTU  | LENGD |   |   |   |   | LENGD      | E | AN 10    | 7 | 1275        | 8925  | P         | 85  |         |  | 758625   |  |
| 64                      | 415 | UKTU  | LEVOV |   |   |   |   | LEVOV      | W | AN 10    | 7 | 1275        | 8925  | P         | 85  |         |  | 758625   |  |
| 64                      | 416 | UKTU  | SOCHI |   |   |   |   | SOCHI      | E | AN 10    | 7 | 1330        | 9310  | P         | 85  |         |  | 798350   |  |
| 98                      | 635 | UKTU  | LEVOV |   |   |   |   | LEVOV      | W | AN 10    | 7 | 1330        | 9310  | P         | 85  |         |  | 798350   |  |
| 98                      | 636 | UKTU  | SOCHI |   |   |   |   | SOCHI      | E | AN 10    | 4 | 1500        | 6000  | P         | 85  |         |  | 518000   |  |
| 123                     | 813 | UKTU  | KHARK |   |   |   |   | LENGD      | N | AN 10    | 4 | 1500        | 6000  | P         | 85  |         |  | 518000   |  |
| 123                     | 814 | UKTU  | LENGD |   |   |   |   | KHARK      | S | AN 10    | 7 | 1200        | 8400  | P         | 85  |         |  | 714000   |  |
| 252                     |     |       |       |   |   |   |   |            |   |          |   |             |       |           |     |         |  | 24967475 |  |
| 293735                  |     |       |       |   |   |   |   |            |   |          |   |             |       |           |     |         |  | 24967475 |  |
| 108                     | 715 | DVTU  | KHAB  |   |   |   |   | YUZSA      | E | AN 10A   | 7 | 625         | 4375  | P         | 100 |         |  | 437500   |  |
| 108                     | 716 | DVTU  | YUZSA |   |   |   |   | KHAB       | W | AN 10A   | 7 | 625         | 4375  | P         | 100 |         |  | 437500   |  |
| 109                     | 717 | DVTU  | KHAB  |   |   |   |   | YUZSA      | E | AN 10A   | 7 | 625         | 4375  | P         | 100 |         |  | 437500   |  |
| 109                     | 718 | DVTU  | YUZSA |   |   |   |   | KHAB       | W | AN 10A   | 7 | 625         | 4375  | P         | 100 |         |  | 437500   |  |
| 109                     | 719 | DVTU  | KHAB  |   |   |   |   | YUZSA      | E | AN 10A   | 7 | 625         | 4375  | P         | 100 |         |  | 437500   |  |
| 109                     | 720 | DVTU  | YUZSA |   |   |   |   | KHAB       | W | AN 10A   | 7 | 625         | 4375  | P         | 100 |         |  | 437500   |  |

C-O-N-F-I-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     |      |        |  |    |   |   |   |   | STOPS |        |   |        |   | DEST. DIR. |       | TYPE FREQ. DIST. TOTAL |     | PFM SEATS |  | TOTAL |  |
|-------------------------|-----|------|--------|--|----|---|---|---|---|-------|--------|---|--------|---|------------|-------|------------------------|-----|-----------|--|-------|--|
| NO.                     | NO. |      |        |  | 1  | 2 | 3 | 4 | 5 | 6     |        |   |        |   |            |       |                        |     |           |  |       |  |
| 134                     | 903 | DVTU | KHAB   |  |    |   |   |   |   |       | MAGDN  | N | AN 10A | 7 | 1575       | 11025 | P                      | 100 | 1102500   |  |       |  |
| 134                     | 904 | DVTU | MAGDN  |  |    |   |   |   |   |       | KHAB   | S | AN 10A | 7 | 1575       | 11025 | P                      | 100 | 1102500   |  |       |  |
| 134                     | 905 | DVTU | KHAB   |  |    |   |   |   |   |       | MAGDN  | N | AN 10A | 7 | 1575       | 11025 | P                      | 100 | 1102500   |  |       |  |
| 134                     | 906 | DVTU | MAGDN  |  |    |   |   |   |   |       | KHAB   | S | AN 10A | 7 | 1575       | 11025 | P                      | 100 | 1102500   |  |       |  |
| 134                     | 907 | DVTU | KHAB   |  | *  |   |   |   |   |       | MAGDN  | N | AN 10A | 7 | 1575       | 11025 | P                      | 100 | 1102500   |  |       |  |
| 134                     | 908 | DVTU | MAGDN  |  | *  |   |   |   |   |       | KHAB   | S | AN 10A | 7 | 1575       | 11025 | P                      | 100 | 1102500   |  |       |  |
| 50                      | 319 | MOLG | MOS S  |  |    |   |   |   |   |       | KISHN  | W | AN 10A | 7 | 1200       | 8400  | P                      | 100 | 840000    |  |       |  |
| 50                      | 320 | MOLG | KISHN  |  |    |   |   |   |   |       | MOS S  | E | AN 10A | 7 | 1200       | 8400  | P                      | 100 | 840000    |  |       |  |
| 66                      | 423 | MOLG | KISHN  |  | ** |   |   |   |   |       | MINVO  | E | AN 10A | 7 | 1240       | 8680  | P                      | 100 | 868000    |  |       |  |
| 66                      | 424 | MOLG | MINVO  |  | ** |   |   |   |   |       | KISHN  | W | AN 10A | 7 | 1240       | 8680  | P                      | 100 | 868000    |  |       |  |
| 66                      | 425 | MOLG | KISHN  |  | ** |   |   |   |   |       | SOCHI  | E | AN 10A | 7 | 1000       | 7000  | P                      | 100 | 700000    |  |       |  |
| 66                      | 426 | MOLG | SOCHI  |  | ** |   |   |   |   |       | KISHN  | W | AN 10A | 7 | 975        | 6825  | P                      | 100 | 6825000   |  |       |  |
| 100                     | 655 | MOLG | KISHN  |  | ** |   |   |   |   |       | LENGD  | N | AN 10A | 5 | 1500       | 7500  | P                      | 100 | 750000    |  |       |  |
| 100                     | 656 | MOLG | LENGD  |  | ** |   |   |   |   |       | KISHN  | S | AN 10A | 5 | 1500       | 7500  | P                      | 100 | 750000    |  |       |  |
| 143                     | 967 | MOLG | MOS S  |  | ** |   |   |   |   |       | KISHN  | W | AN 10A | 7 | 1200       | 8400  | P                      | 100 | 840000    |  |       |  |
| 143                     | 968 | MOLG | KISHN  |  | ** |   |   |   |   |       | MOS S  | E | AN 10A | 7 | 1200       | 8400  | P                      | 100 | 840000    |  |       |  |
| 22                      | 109 | SKTU | MOS V  |  |    |   |   |   |   |       | ROSTV  | S | AN 10A | 7 | 950        | 6650  | P                      | 100 | 665000    |  |       |  |
| 22                      | 110 | SKTU | ROSTV  |  |    |   |   |   |   |       | MOS V  | N | AN 10A | 7 | 950        | 6650  | P                      | 100 | 665000    |  |       |  |
| 25                      | 129 | SKTU | MOS V  |  | *  |   |   |   |   |       | ROSTV  | S | AN 10A | 7 | 950        | 6650  | P                      | 100 | 665000    |  |       |  |
| 25                      | 130 | SKTU | ROSTV  |  | *  |   |   |   |   |       | MOS V  | N | AN 10A | 7 | 950        | 6650  | P                      | 100 | 665000    |  |       |  |
| 37                      | 217 | SKTU | MOS V  |  |    |   |   |   |   |       | VOLGO  | S | AN 10A | 7 | 925        | 6475  | P                      | 100 | 647500    |  |       |  |
| 37                      | 218 | SKTU | VOLGO  |  |    |   |   |   |   |       | MOS V  | N | AN 10A | 7 | 925        | 6475  | P                      | 100 | 647500    |  |       |  |
| 41                      | 245 | SKTU | MOS V  |  |    |   |   |   |   |       | SOCHI  | S | AN 10A | 7 | 1350       | 9450  | P                      | 100 | 945000    |  |       |  |
| 41                      | 246 | SKTU | SOCHI  |  |    |   |   |   |   |       | MOS V  | N | AN 10A | 7 | 1350       | 9450  | P                      | 100 | 945000    |  |       |  |
| 42                      | 251 | SKTU | MOS V  |  |    |   |   |   |   |       | ROSTV  | S | AN 10A | 7 | 950        | 6650  | P                      | 100 | 665000    |  |       |  |
| 42                      | 252 | SKTU | ROSTV  |  |    |   |   |   |   |       | MOS V  | N | AN 10A | 7 | 950        | 6650  | P                      | 100 | 665000    |  |       |  |
| 43                      | 259 | SKTU | MOS V  |  |    |   |   |   |   |       | KRASN  | S | AN 10A | 7 | 1190       | 8330  | P                      | 100 | 833000    |  |       |  |
| 43                      | 260 | SKTU | KRASN  |  |    |   |   |   |   |       | MOS V  | N | AN 10A | 7 | 1190       | 8330  | P                      | 100 | 833000    |  |       |  |
| 43                      | 261 | SKTU | MOS V  |  |    |   |   |   |   |       | KRASN  | S | AN 10A | 7 | 1190       | 8330  | P                      | 100 | 833000    |  |       |  |
| 43                      | 262 | SKTU | KRASN  |  |    |   |   |   |   |       | MOS V  | N | AN 10A | 7 | 1190       | 8330  | P                      | 100 | 833000    |  |       |  |
| 43                      | 263 | SKTU | MOS V  |  | *  |   |   |   |   |       | KRASN  | S | AN 10A | 7 | 1190       | 8330  | P                      | 100 | 833000    |  |       |  |
| 43                      | 264 | SKTU | KRASN  |  | *  |   |   |   |   |       | MOS V  | N | AN 10A | 7 | 1190       | 8330  | P                      | 100 | 833000    |  |       |  |
| 44                      | 267 | SKTU | MOS V  |  |    |   |   |   |   |       | ROSTV  | S | AN 10A | 7 | 950        | 6650  | P                      | 100 | 665000    |  |       |  |
| 44                      | 270 | SKTU | ROSTV  |  |    |   |   |   |   |       | MOS V  | N | AN 10A | 7 | 950        | 6650  | P                      | 100 | 665000    |  |       |  |
| 98                      | 637 | SKTU | ROSTV  |  |    |   |   |   |   |       | LENGD  | N | AN 10A | 7 | 1500       | 10500 | P                      | 100 | 1050000   |  |       |  |
| 98                      | 638 | SKTU | LENGD  |  |    |   |   |   |   |       | ROSTV  | S | AN 10A | 7 | 1500       | 10500 | P                      | 100 | 1050000   |  |       |  |
| 105                     | 689 | SKTU | MOSIB  |  | ** |   |   |   |   |       | SOCHI  | W | AN 10A | 7 | 3500       | 24500 | P                      | 100 | 2450000   |  |       |  |
| 105                     | 690 | SKTU | SOCHI  |  | ** |   |   |   |   |       | MOSIB  | E | AN 10A | 7 | 3500       | 24500 | P                      | 100 | 2450000   |  |       |  |
| 111                     | 731 | SKTU | MOS V  |  |    |   |   |   |   |       | ROSTV  | S | AN 10A | 7 | 950        | 6650  | P                      | 100 | 665000    |  |       |  |
| 111                     | 732 | SKTU | ROSTV  |  |    |   |   |   |   |       | MOS S  | N | AN 10A | 7 | 950        | 6650  | P                      | 100 | 665000    |  |       |  |
| 111                     | 733 | SKTU | MOS V  |  |    |   |   |   |   |       | KRASN  | S | AN 10A | 7 | 1190       | 8330  | P                      | 100 | 833000    |  |       |  |
| 111                     | 734 | SKTU | KRASN  |  |    |   |   |   |   |       | MOS V  | N | AN 10A | 7 | 1190       | 8330  | P                      | 100 | 833000    |  |       |  |
| 14                      | 59  | SYKG | MOS S  |  |    |   |   |   |   |       | SYKTIV | E | AN 10A | 7 | 1050       | 7350  | P                      | 100 | 735000    |  |       |  |
| 14                      | 60  | SYKG | SYKTIV |  |    |   |   |   |   |       | MOS S  | W | AN 10A | 7 | 1050       | 7350  | P                      | 100 | 735000    |  |       |  |
| 16                      | 73  | SYKG | MOS S  |  |    |   |   |   |   |       | SYKTIV | E | AN 10A | 7 | 1050       | 7350  | P                      | 100 | 735000    |  |       |  |
| 16                      | 74  | SYKG | SYKTIV |  |    |   |   |   |   |       | MOS S  | W | AN 10A | 7 | 1050       | 7350  | P                      | 100 | 735000    |  |       |  |
| 17                      | 81  | SYKG | MOS S  |  | *  |   |   |   |   |       | SYKTIV | E | AN 10A | 3 | 1050       | 3150  | P                      | 100 | 315000    |  |       |  |
| 17                      | 82  | SYKG | SYKTIV |  | *  |   |   |   |   |       | MOS S  | W | AN 10A | 3 | 1050       | 3150  | P                      | 100 | 315000    |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |        |    |   |   | DEST. DIR. |        | TYPE |          | FREQ. DIST. |      | TOTAL |   | PFM |  | SEATS |  | TOTAL  |  |
|-------------------------|-----|-------|--------|----|---|---|------------|--------|------|----------|-------------|------|-------|---|-----|--|-------|--|--------|--|
| NO.                     | NO. | 1     | 2      | 3  | 4 | 5 | 6          |        |      | AIRCRAFT |             |      |       |   |     |  |       |  |        |  |
| 95                      | 613 | SYRG  | LENGD  | ** |   |   |            | SYKTIV | E    | AN 10A   | 4           | 1000 | 4000  | P | 100 |  |       |  | 400000 |  |
| 95                      | 614 | SYRG  | SYKTIV | ** |   |   |            | LENGD  | W    | AN 10A   | 4           | 1000 | 4000  | P | 100 |  |       |  | 400000 |  |
| 96                      | 625 | SYRG  | MOS S  | *  |   |   |            | SYKTIV | E    | AN 10A   | 7           | 1050 | 7350  | P | 100 |  |       |  | 735000 |  |
| 96                      | 626 | SYRG  | SYKTIV | *  |   |   |            | MOS S  | W    | AN 10A   | 7           | 1050 | 7350  | P | 100 |  |       |  | 735000 |  |
| 97                      | 629 | SYRG  | SYKTIV | *  |   |   |            | SYKTIV | S    | AN 10A   | 3           | 2350 | 7050  | P | 100 |  |       |  | 705000 |  |
| 97                      | 630 | SYRG  | SOCHI  | *  |   |   |            | SYKTIV | S    | AN 10A   | 3           | 2400 | 7200  | P | 100 |  |       |  | 720000 |  |
| 46                      | 287 | UKTU  | MOS V  |    |   |   |            | DONET  | S    | AN 10A   | 7           | 860  | 6020  | P | 100 |  |       |  | 602000 |  |
| 46                      | 288 | UKTU  | DONET  |    |   |   |            | MOS V  | N    | AN 10A   | 7           | 860  | 6020  | P | 100 |  |       |  | 602000 |  |
| 46                      | 289 | UKTU  | MOS V  |    |   |   |            | DONET  | S    | AN 10A   | 7           | 860  | 6020  | P | 100 |  |       |  | 602000 |  |
| 46                      | 290 | UKTU  | DONET  |    |   |   |            | MOS V  | N    | AN 10A   | 7           | 860  | 6020  | P | 100 |  |       |  | 602000 |  |
| 47                      | 291 | UKTU  | MOS V  |    |   |   |            | DNPRP  | S    | AN 10A   | 7           | 800  | 5600  | P | 100 |  |       |  | 560000 |  |
| 47                      | 292 | UKTU  | DNPRP  |    |   |   |            | MOS V  | N    | AN 10A   | 7           | 800  | 5600  | P | 100 |  |       |  | 560000 |  |
| 47                      | 293 | UKTU  | MOS V  |    |   |   |            | LUGAN  | S    | AN 10A   | 7           | 800  | 5600  | P | 100 |  |       |  | 560000 |  |
| 47                      | 296 | UKTU  | LUGAN  |    |   |   |            | MOS V  | N    | AN 10A   | 7           | 800  | 5600  | P | 100 |  |       |  | 560000 |  |
| 48                      | 299 | UKTU  | MOS V  |    |   |   |            | KHARK  | S    | AN 10A   | 7           | 675  | 4725  | P | 100 |  |       |  | 472500 |  |
| 48                      | 300 | UKTU  | KHARK  |    |   |   |            | MOS V  | N    | AN 10A   | 7           | 675  | 4725  | P | 100 |  |       |  | 472500 |  |
| 50                      | 315 | UKTU  | MOS V  |    |   |   |            | LVOV   | W    | AN 10A   | 7           | 1175 | 8225  | P | 100 |  |       |  | 822500 |  |
| 50                      | 316 | UKTU  | LVOV   |    |   |   |            | MOS V  | E    | AN 10A   | 7           | 1175 | 8225  | P | 100 |  |       |  | 822500 |  |
| 50                      | 317 | UKTU  | MOS V  |    |   |   |            | LVOV   | W    | AN 10A   | 7           | 1175 | 8225  | P | 100 |  |       |  | 822500 |  |
| 50                      | 318 | UKTU  | LVOV   |    |   |   |            | MOS V  | E    | AN 10A   | 7           | 1175 | 8225  | P | 100 |  |       |  | 822500 |  |
| 61                      | 395 | UKTU  | MOS V  |    |   |   |            | KHERS  | S    | AN 10A   | 4           | 1100 | 4400  | P | 100 |  |       |  | 440000 |  |
| 61                      | 396 | UKTU  | KHERS  |    |   |   |            | MOS V  | N    | AN 10A   | 4           | 1100 | 4400  | P | 100 |  |       |  | 440000 |  |
| 63                      | 405 | UKTU  | KIEVB  | *  |   |   |            | SOCHI  | S    | AN 10A   | 7           | 1000 | 7000  | P | 100 |  |       |  | 700000 |  |
| 63                      | 406 | UKTU  | SOCHI  | *  |   |   |            | KIEVB  | S    | AN 10A   | 7           | 1000 | 7000  | P | 100 |  |       |  | 700000 |  |
| 63                      | 409 | UKTU  | KIEVB  |    |   |   |            | SOCHI  | S    | AN 10A   | 7           | 1075 | 7525  | P | 100 |  |       |  | 752500 |  |
| 63                      | 410 | UKTU  | SOCHI  |    |   |   |            | KIEVB  | S    | AN 10A   | 7           | 1075 | 7525  | P | 100 |  |       |  | 752500 |  |
| 64                      | 411 | UKTU  | KIEVB  |    |   |   |            | SVERD  | E    | AN 10A   | 4           | 2050 | 8200  | P | 100 |  |       |  | 820000 |  |
| 64                      | 412 | UKTU  | SVERD  |    |   |   |            | KRVRG  | S    | AN 10A   | 7           | 900  | 6300  | P | 100 |  |       |  | 630000 |  |
| 65                      | 420 | UKTU  | KRVRG  |    |   |   |            | MOS V  | N    | AN 10A   | 7           | 900  | 6300  | P | 100 |  |       |  | 630000 |  |
| 102                     | 671 | UKTU  | DONET  |    |   |   |            | LENGD  | N    | AN 10A   | 4           | 1575 | 6300  | P | 100 |  |       |  | 630000 |  |
| 102                     | 672 | UKTU  | LENGD  |    |   |   |            | DONET  | S    | AN 10A   | 4           | 1575 | 6300  | P | 100 |  |       |  | 630000 |  |
| 103                     | 673 | UKTU  | DNPRP  |    |   |   |            | LENGD  | N    | AN 10A   | 3           | 1475 | 4425  | P | 100 |  |       |  | 442500 |  |
| 103                     | 674 | UKTU  | LENGD  |    |   |   |            | DNPRP  | S    | AN 10A   | 3           | 1475 | 4425  | P | 100 |  |       |  | 442500 |  |
| 104                     | 679 | UKTU  | LUGAN  | *  |   |   |            | SOCHI  | S    | AN 10A   | 7           | 600  | 4200  | P | 100 |  |       |  | 420000 |  |
| 104                     | 680 | UKTU  | SOCHI  | *  |   |   |            | LUGAN  | N    | AN 10A   | 7           | 600  | 4200  | P | 100 |  |       |  | 420000 |  |
| 122                     | 811 | UKTU  | ODESA  |    |   |   |            | SVERD  | E    | AN 10A   | 3           | 2375 | 7125  | P | 100 |  |       |  | 712500 |  |
| 122                     | 812 | UKTU  | SVERD  |    |   |   |            | ODESA  | W    | AN 10A   | 3           | 2375 | 7125  | P | 100 |  |       |  | 712500 |  |
| 123                     | 815 | UKTU  | KHARK  | *  |   |   |            | SOCHI  | S    | AN 10A   | 4           | 775  | 3100  | P | 100 |  |       |  | 310000 |  |
| 123                     | 816 | UKTU  | SOCHI  | *  |   |   |            | KHARK  | N    | AN 10A   | 4           | 775  | 3100  | P | 100 |  |       |  | 310000 |  |
| 123                     | 817 | UKTU  | KHARK  |    |   |   |            | SOCHI  | S    | AN 10A   | 7           | 775  | 5425  | P | 100 |  |       |  | 542500 |  |
| 123                     | 818 | UKTU  | SOCHI  |    |   |   |            | KHARK  | N    | AN 10A   | 7           | 775  | 5425  | P | 100 |  |       |  | 542500 |  |
| 124                     | 825 | UKTU  | MOS V  |    |   |   |            | KHARK  | S    | AN 10A   | 7           | 675  | 4725  | P | 100 |  |       |  | 472500 |  |
| 124                     | 826 | UKTU  | KHARK  |    |   |   |            | MOS V  | N    | AN 10A   | 7           | 675  | 4725  | P | 100 |  |       |  | 472500 |  |
| 124                     | 827 | UKTU  | KHERS  | *  |   |   |            | LENGD  | N    | AN 10A   | 4           | 1520 | 6080  | P | 100 |  |       |  | 608000 |  |
| 124                     | 828 | UKTU  | LENGD  | *  |   |   |            | KHERS  | S    | AN 10A   | 4           | 1520 | 6080  | P | 100 |  |       |  | 608000 |  |
| 81                      | 521 | UKTU  | MOS V  | *  |   |   |            | DONET  | S    | AN 10A   | 3           | 860  | 2580  | P | 100 |  |       |  | 258000 |  |
| 81                      | 522 | UKTU  | DONET  | *  |   |   |            | MOS V  | N    | AN 10A   | 4           | 860  | 3440  | P | 100 |  |       |  | 344000 |  |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |   |   |   |   | DEST. DIR. |  | TYPE     |  | FREQ. DIST. |  | TOTAL PFM |  | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|-------|---|---|---|---|------------|--|----------|--|-------------|--|-----------|--|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3 | 4 | 5 | 6 |            |  | AIRCRAFT |  |             |  |           |  | PAYLOAD |  |       |  |
| 90                      | 579  | URTU  | MOS V | * |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 90                      | 580  | URTU  | DNPR  | * |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 106                     | 693  | VSTU  | IRKUT |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 106                     | 694  | VSTU  | YAKUT |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 136                     | 923  | VSTU  | IRKUT | * |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 136                     | 924  | VSTU  | KRSNY | * |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 137                     | 925  | VSTU  | IRKUT |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 137                     | 926  | VSTU  | MIRNY |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 32                      | 181  | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 32                      | 182  | MASP  | PENZA |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 33                      | 185  | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 33                      | 186  | MASP  | SARAT |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 33                      | 187  | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 96                      | 622  | MASP  | KIROV |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 133                     | 691  | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 133                     | 692  | MASP  | CHEBO |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 155                     | 1087 | MASP  | MOS B | * |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 155                     | 1088 | MASP  | GUDAU | * |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 156                     | 1089 | MASP  | MOS B | * |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 156                     | 1090 | MASP  | GUDAU | * |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 156                     | 1091 | MASP  | VORNZ |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 156                     | 1092 | MASP  | SOCHI |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 33                      | 188  | PVTU  | SARAT |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 140                     | 951  | ARMG  | YEREV |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 140                     | 952  | ARMG  | IBLIS |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 141                     | 957  | ARMG  | YEREV |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 141                     | 958  | ARMG  | KHARK |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 154                     | 1061 | ARMG  | YEREV |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 153                     | 1062 | ARMG  | DNPR  |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 156                     | 1169 | ARMG  | YEREV | * |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 166                     | 1170 | ARMG  | IBLIS | * |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 70                      | 453  | AZTU  | BAKU  |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 70                      | 454  | AZTU  | KHARK |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 88                      | 565  | AZTU  | BAKU  |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 88                      | 566  | AZTU  | KHARK |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 90                      | 573  | AZTU  | ASTRA |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 90                      | 576  | AZTU  | GORKY |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 101                     | 665  | AZTU  | BAKU  |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 101                     | 666  | AZTU  | SARAT |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 104                     | 685  | AZTU  | MINVO |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 104                     | 686  | AZTU  | MAGNI |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 54                      | 345  | BEIU  | MOS S |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 54                      | 346  | BEIU  | MOGIL |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |       |       |       | DEST. DIR. |              | TYPE        |        | FREQ. DIST. |       | TOTAL PFM |      | SEATS   |        | TOTAL  |    |
|-------------------------|------|-------|--------|-------|-------|-------|------------|--------------|-------------|--------|-------------|-------|-----------|------|---------|--------|--------|----|
| NO.                     | NO.  | 1     | 2      | 3     | 4     | 5     | 6          |              | AIRCRAFT    |        |             |       |           |      | PAYLOAD |        |        |    |
| 94                      | 603  | BETU  | KALIN  |       |       |       |            | MINSK S      | IL 14       | 4      | 450         | 1800  | P         | 32   |         | 57600  |        |    |
| 94                      | 604  | BETU  | MINSK  |       |       |       |            | KALIN N      | IL 14       | 4      | 450         | 1800  | P         | 32   |         | 57600  |        |    |
| 94                      | 607  | BETU  | MINSK  |       |       |       |            | BREST E      | IL 14       | 7      | 390         | 2730  | P         | 32   |         | 87360  |        |    |
| 94                      | 608  | BETU  | BREST  |       |       |       |            | MINSK E      | IL 14       | 7      | 390         | 2730  | P         | 32   |         | 87360  |        |    |
| 96                      | 627  | BETU  | MINSK  |       |       |       |            | GRODN W      | IL 14       | 7      | 280         | 1960  | P         | 32   |         | 62720  |        |    |
| 96                      | 628  | BETU  | GRODN  |       |       |       |            | MINSK E      | IL 14       | 7      | 280         | 1960  | P         | 32   |         | 62720  |        |    |
| 97                      | 633  | BETU  | KALIN  | *     |       |       |            | MINSK E      | IL 14       | 3      | 450         | 1350  | P         | 32   |         | 43200  |        |    |
| 97                      | 634  | BETU  | MINSK  | *     |       |       |            | KALIN W      | IL 14       | 3      | 450         | 1350  | P         | 32   |         | 43200  |        |    |
| 99                      | 639  | BETU  | MOS S  |       |       |       |            | VITEB W      | IL 14       | 7      | 550         | 3850  | P         | 32   |         | 128200 |        |    |
| 98                      | 640  | BETU  | VITEB  |       |       |       |            | MOS S E      | IL 14       | 7      | 550         | 3850  | P         | 32   |         | 128200 |        |    |
| 108                     | 711  | DVTU  | KHAB   |       |       |       |            | IRKUT W      | IL 14       | 7      | 2325        | 16275 | P         | 32   |         | 528800 |        |    |
| 108                     | 712  | DVTU  | IRKUT  |       |       |       |            | KHAB E       | IL 14       | 7      | 2325        | 16275 | P         | 32   |         | 528800 |        |    |
| 40                      | 239  | GRUZ  | BATUM  |       |       |       |            | YEREV S      | IL 14       | 7      | 450         | 3150  | P         | 28   |         | 88200  |        |    |
| 40                      | 240  | GRUZ  | YEREV  |       |       |       |            | BATUM N      | IL 14       | 7      | 450         | 3150  | P         | 28   |         | 88200  |        |    |
| 70                      | 451  | GRUZ  | BATUM  |       |       |       |            | ODESA W      | IL 14       | 7      | 1050        | 7350  | P         | 28   |         | 205800 |        |    |
| 70                      | 452  | GRUZ  | ODESA  |       |       |       |            | BATUM E      | IL 14       | 7      | 1050        | 7350  | P         | 28   |         | 205800 |        |    |
| 73                      | 471  | GRUZ  | TBLIS  |       |       |       |            | DNPRP N      | IL 14       | 7      | 1125        | 7875  | P         | 28   |         | 228500 |        |    |
| 73                      | 472  | GRUZ  | DNPRP  |       |       |       |            | TBLIS S      | IL 14       | 7      | 1125        | 7875  | P         | 28   |         | 228500 |        |    |
| 100                     | 657  | GRUZ  | TBLIS  |       |       |       |            | ROSTV N      | IL 14       | 7      | 750         | 5250  | P         | 28   |         | 147000 |        |    |
| 100                     | 658  | GRUZ  | ROSTV  |       |       |       |            | TBLIS S      | IL 14       | 7      | 750         | 5250  | P         | 28   |         | 147000 |        |    |
| 101                     | 663  | GRUZ  | TBLIS  |       |       |       |            | KRASN N      | IL 14       | 7      | 640         | 4480  | P         | 28   |         | 125440 |        |    |
| 101                     | 664  | GRUZ  | KRASN  |       |       |       |            | TBLIS S      | IL 14       | 7      | 640         | 4480  | P         | 28   |         | 125440 |        |    |
| 131                     | 869  | GRUZ  | BATUM  |       |       |       |            | KHARK N      | IL 14       | 7      | 1000        | 7000  | P         | 28   |         | 196000 |        |    |
| 131                     | 870  | GRUZ  | KHARK  |       |       |       |            | BATUM S      | IL 14       | 7      | 1000        | 7000  | P         | 28   |         | 196000 |        |    |
| 18                      | 89   | KATU  | ALMA   |       |       |       |            | BALKH TSELG  | ROSTV SUKHI |        |             |       |           |      |         |        |        |    |
| 18                      | 90   | KATU  | SVERD  |       |       |       |            | KUSTIA TSELG | BALKH SUKHI |        |             |       |           |      |         |        |        |    |
| 20                      | 99   | KATU  | MOS B  | PENZA | URALS | AKTYU | DZHEZ      | BALKH ALMA   | E           | IL 14  | 7           | 1900  | 13300     | P    | 32      |        | 429600 |    |
| 20                      | 100  | KATU  | ALMA   | BALKH |       |       |            | DZHEZ AKTYU  | URALS       | PENZA  | MOS B       | W     | IL 14     | 7    | 3200    | 22400  | P      | 32 |
| 76                      | 487  | KATU  | ALMA   | BALKH |       |       |            | ISELG KOKCH  | PETRP       | KURGN  | SVERD       | W     | IL 14     | 7    | 1975    | 13825  | P      | 32 |
| 76                      | 488  | KATU  | SVERD  | KURGN | PETRP | KOKCH | TSELG      | KARAG        | BALKH       | ALMA   | E           | IL 14 | 7         | 2000 | 14000   | P      | 32     |    |
| 76                      | 489  | KATU  | ALMA   |       |       |       |            | DZHAM        | TASHK       | W      | IL 14       | 7     | 730       | 5110 | P       | 32     |        |    |
| 76                      | 490  | KATU  | TASHK  |       |       |       |            | DZHAM        | ALMA        | E      | IL 14       | 7     | 730       | 5110 | P       | 32     |        |    |
| 142                     | 965  | KATU  | KUSTIA |       |       |       |            | AKTYU        | AKTYU       | ASTIRA | MINVO       | S     | IL 14     | 7    | 1830    | 12810  | P      | 32 |
| 142                     | 966  | KATU  | MINVO  |       |       |       |            | ASTIRA       | GUREV       | GUREV  | KUSTIA      | N     | IL 14     | 7    | 1830    | 12810  | P      | 32 |
| 154                     | 1067 | KATU  | AKTYU  |       |       |       |            | GUREV        | GUREV       | AKTYU  | MINVO       | W     | IL 14     | 7    | 1200    | 8400   | P      | 32 |
| 154                     | 1068 | KATU  | MINVO  |       |       |       |            | GUREV        | GUREV       | AKTYU  | E           | IL 14 | 7         | 1200 | 8400    | P      | 32     |    |
| 160                     | 1129 | KATU  | MOS B  |       |       |       |            | PENZA        | URALS       | AKTYU  | E           | IL 14 | 7         | 1400 | 9800    | P      | 32     |    |
| 160                     | 1130 | KATU  | AKTYU  |       |       |       |            | PENZA        | URALS       | AKTYU  | W           | IL 14 | 7         | 1400 | 9800    | P      | 32     |    |
| 147                     | 995  | LATG  | RIGA   | **    | VILNI |       |            | LVOV         | LVOV        | KISHN  | S           | IL 14 | 7         | 1355 | 9485    | P      | 36     |    |
| 147                     | 996  | LATG  | KISHN  | **    | LVOV  |       |            | VILNI        | VILNI       | RIGA   | N           | IL 14 | 7         | 1355 | 9485    | P      | 36     |    |
| 99                      | 643  | LITG  | VILNI  |       |       |       |            | KIEV         | KIEV        | DONET  | S           | IL 14 | 4         | 1110 | 4440    | P      | 36     |    |
| 99                      | 644  | LITG  | DONET  |       |       |       |            | KIEV         | KIEV        | VIVNI  | N           | IL 14 | 4         | 1110 | 4440    | P      | 36     |    |
| 138                     | 931  | LITG  | KANAS  |       |       |       |            | VILNI        | KIEV        | ODESA  | S           | IL 14 | 3         | 1050 | 3150    | P      | 36     |    |
| 138                     | 932  | LITG  | ODESA  |       |       |       |            | KIEV         | VILNI       | KANAS  | N           | IL 14 | 3         | 1050 | 3150    | P      | 36     |    |
| 144                     | 973  | LITG  | MOS S  |       |       |       |            | VILNI        | KANAS       | KLAIP  | W           | IL 14 | 7         | 1000 | 7000    | P      | 36     |    |
| 144                     | 974  | LITG  | KLAIP  |       |       |       |            | KANAS        | KANAS       | MOS S  | E           | IL 14 | 7         | 1000 | 7000    | P      | 36     |    |
| 162                     | 1143 | MAGS  | MAGDN  |       |       |       |            | UKHTK        | NIKOL       | KHAB   | S           | IL 14 | 7         | 1750 | 12250   | P      | 28     |    |
| 8                       | 21   | MASP  | MOS B  | KAZAN |       |       |            | IZVSK        | SVERD       | TYUMN  | E           | IL 14 | 7         | 1750 | 12250   | P      | 32     |    |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |   |        |   |   | DEST. DIR. |  | TYPE     |  | FREQ. DIST. |  | TOTAL PFM |  | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|--------|---|--------|---|---|------------|--|----------|--|-------------|--|-----------|--|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2      | 3 | 4      | 5 | 6 |            |  | AIRCRAFT |  |             |  |           |  | PAYLOAD |  |       |  |
| 8                       | 22   | MASP  | TYUMN  |   | SVERD  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 12                      | 43   | MASP  | MOS B  |   | KAZAN  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 12                      | 44   | MASP  | IZVSK  |   | KAZAN  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 13                      | 53   | MASP  | MOS B  |   | KUYB   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 13                      | 54   | MASP  | MAGNI  |   | KAZAN  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 13                      | 55   | MASP  | MOS B  |   | KAZAN  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 13                      | 56   | MASP  | MAGNI  |   | KAZAN  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 14                      | 63   | MASP  | MOS B  |   | KIROV  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 14                      | 64   | MASP  | PERM   |   | KIROV  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 16                      | 75   | MASP  | MOS B  |   | KIROV  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 16                      | 76   | MASP  | PERM   |   | KIROV  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 27                      | 149  | MASP  | MOS B  |   | PENZA  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 27                      | 150  | MASP  | NUKUS  |   | CHLKR  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 32                      | 179  | MASP  | MOS B  |   | YOSHO  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 32                      | 180  | MASP  | YOSHO  |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 38                      | 563  | MASP  | VORNZ  |   | STIMFR |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 113                     | 564  | MASP  | STIMFR |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 113                     | 751  | MASP  | MOS S  |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 113                     | 752  | MASP  | VORNZ  |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 113                     | 753  | MASP  | MOS S  |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 113                     | 754  | MASP  | VORNZ  |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 114                     | 755  | MASP  | MOS B  |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 114                     | 756  | MASP  | BERDY  |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 151                     | 1043 | MASP  | VORNZ  |   | ROSTV  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 151                     | 1044 | MASP  | SUCHI  |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 156                     | 1093 | MASP  | MOS B  |   | LIPIT  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 156                     | 1094 | MASP  | SUKHU  |   | KRASN  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 157                     | 1095 | MASP  | MOS B  |   | TAMBV  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 157                     | 1096 | MASP  | SUKHU  |   | KRASN  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 32                      | 175  | PVTU  | MOS B  |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 32                      | 176  | PVTU  | SARAT  |   | VOLGO  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 79                      | 505  | PVTU  | SARAT  |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 79                      | 506  | PVTU  | KRASN  |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 79                      | 509  | PVTU  | KUYB   |   | PENZA  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 79                      | 510  | PVTU  | VORNZ  |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 81                      | 523  | PVTU  | GORKY  |   | PENZA  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 81                      | 524  | PVTU  | KRASN  |   | ROSTV  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 82                      | 525  | PVTU  | SARAT  |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 82                      | 526  | PVTU  | SOCHI  |   | ROSTV  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 82                      | 527  | PVTU  | KUYB   |   | IZVSK  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 82                      | 528  | PVTU  | PERM   |   |        |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 84                      | 537  | PVTU  | SARAT  |   | VORNZ  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 84                      | 538  | PVTU  | STIMFR |   | KHARK  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 85                      | 547  | PVTU  | SARAT  |   | ZAPZ   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 85                      | 548  | PVTU  | MINVO  |   | VOLGO  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 160                     | 1123 | PVTU  | SARAT  |   | KUYB   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 160                     | 1124 | PVTU  | PERM   |   | UFA    |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 103                     | 677  | SKTU  | ROSTV  |   | ELIST  |   |   |            |  |          |  |             |  |           |  |         |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |   |   |   |   | DEST. DIR. |  | TYPE     |  | FREQ. DIST. |  | TOTAL PFM |  | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|-------|---|---|---|---|------------|--|----------|--|-------------|--|-----------|--|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3 | 4 | 5 | 6 |            |  | AIRCRAFT |  |             |  |           |  | PAYLOAD |  |       |  |
| 103                     | 678  | SKTU  | ASTRA |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 58                      | 373  | SVTU  | LENGD |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 58                      | 374  | SVTU  | CHEL8 |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 135                     | 909  | SVTU  | MOS 5 |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 135                     | 910  | SVTU  | CHEP  |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 138                     | 935  | SVTU  | MOS 5 |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 138                     | 936  | SVTU  | PSKOV |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 14                      | 59   | SYKG  | SYKTU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 14                      | 60   | SYKG  | NORIL |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 16                      | 73   | SYKG  | SYKTU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 16                      | 74   | SYKG  | NORIL |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 17                      | 83   | SYKG  | SYKTU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 17                      | 84   | SYKG  | VORKU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 17                      | 85   | SYKG  | SYKTU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 17                      | 86   | SYKG  | GORKY |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 18                      | 87   | SYKG  | SYKTU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 18                      | 88   | SYKG  | SVERD |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 95                      | 615  | SYKG  | SYKTU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 95                      | 616  | SYKG  | VORKU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 97                      | 631  | SYKG  | SYKTU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 97                      | 632  | SYKG  | NORIL |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 151                     | 1045 | SYKG  | SYKTU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 151                     | 1046 | SYKG  | VORKU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 151                     | 1047 | SYKG  | SYKTU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 151                     | 1048 | SYKG  | VORKU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 152                     | 1049 | SYKG  | SYKTU |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 152                     | 1050 | SYKG  | UKHTA |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 152                     | 1053 | TRTU  | ASHKH |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 152                     | 1054 | TRTU  | TASHK |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 121                     | 805  | UPA   | MOS 5 |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 121                     | 806  | UPA   | TIKSI |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 72                      | 467  | UZBK  | NUKUS |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 72                      | 468  | UZBK  | MINVO |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 105                     | 691  | SVTU  | IRKUT |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 105                     | 692  | SVTU  | CHITA |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 107                     | 701  | SVTU  | IRKUT |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 109                     | 702  | SVTU  | YAKUT |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 108                     | 713  | SVTU  | IRKUT |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 108                     | 714  | SVTU  | KRSNY |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 136                     | 921  | SVTU  | IRKUT |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 136                     | 922  | SVTU  | NURBA |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 111                     | 735  | YATU  | NOSIB |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 111                     | 736  | YATU  | YAKUT |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 106                     | 697  | 25TU  | NOSIB |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 106                     | 698  | 25TU  | ABAKN |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 143                     | 969  | 25TU  | TALIN |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 143                     | 970  | 25TU  | MINSK |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |

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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |   |   |   | DEST. DIR. | TYPE  | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|-------------------------|------|-------|--------|---|---|---|------------|-------|-------|-------|-------|-----|-------|---------|
| NO.                     | NO.  | 1     | 2      | 3 | 4 | 5 |            |       |       |       |       |     |       |         |
| 39                      | 233  | ARMG  | MOS V  |   |   |   | YEREV S    | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 39                      | 234  | ARMG  | YEREV  |   |   |   | MOS V N    | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 39                      | 235  | ARMG  | MOS V  |   |   |   | YEREV S    | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 39                      | 236  | ARMG  | YEREV  |   |   |   | MOS V N    | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 41                      | 243  | ARMG  | YEREV  |   |   |   | LENGD N    | IL 18 | 4     | 2300  | 9200  | P   | 89    | 818800  |
| 41                      | 244  | ARMG  | LENGD  |   |   |   | YEREV S    | IL 18 | 4     | 2300  | 9200  | P   | 89    | 818800  |
| 68                      | 437  | ARMG  | YEREV  |   |   |   | MINVO N    | IL 18 | 7     | 450   | 3150  | P   | 89    | 280350  |
| 68                      | 438  | ARMG  | MINVO  |   |   |   | YEREV S    | IL 18 | 7     | 450   | 3150  | P   | 89    | 280350  |
| 68                      | 439  | ARMG  | YEREV  |   |   |   | SUCHI W    | IL 18 | 7     | 560   | 3920  | P   | 89    | 348880  |
| 68                      | 440  | ARMG  | SUCHI  |   |   |   | YEREV E    | IL 18 | 7     | 560   | 3920  | P   | 89    | 348880  |
| 69                      | 449  | ARMG  | YEREV  |   |   |   | MINVO N    | IL 18 | 3     | 450   | 1350  | P   | 89    | 128150  |
| 69                      | 450  | ARMG  | MINVO  |   |   |   | YEREV S    | IL 18 | 3     | 450   | 1350  | P   | 89    | 128150  |
| 84                      | 535  | ARMG  | YEREV  |   |   |   | KIEVB W    | IL 18 | 4     | 1500  | 6000  | P   | 89    | 538000  |
| 84                      | 536  | ARMG  | KIEVB  |   |   |   | YEREV E    | IL 18 | 4     | 1500  | 6000  | P   | 89    | 538000  |
| 99                      | 649  | ARMG  | MOS V  |   |   |   | YEREV S    | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 140                     | 949  | ARMG  | YEREV  |   |   |   | GORKY N    | IL 18 | 4     | 1980  | 7920  | P   | 89    | 708880  |
| 140                     | 950  | ARMG  | GORKY  |   |   |   | YEREV S    | IL 18 | 4     | 1980  | 7920  | P   | 89    | 708880  |
| 140                     | 953  | ARMG  | YEREV  |   |   |   | TASHK E    | IL 18 | 3     | 2225  | 6675  | P   | 89    | 592075  |
| 141                     | 954  | ARMG  | TASHK  |   |   |   | ODESA W    | IL 18 | 7     | 1300  | 9100  | P   | 89    | 808900  |
| 141                     | 955  | ARMG  | YEREV  |   |   |   | YEREV E    | IL 18 | 7     | 1300  | 9100  | P   | 89    | 808900  |
| 141                     | 956  | ARMG  | ODESA  |   |   |   | KOSTIV N   | IL 18 | 7     | 950   | 6650  | P   | 89    | 592075  |
| 165                     | 1167 | ARMG  | YEREV  |   |   |   | YEREV S    | IL 18 | 7     | 950   | 6650  | P   | 89    | 592075  |
| 165                     | 1168 | ARMG  | ROSTIV |   |   |   | YEREV S    | IL 18 | 7     | 950   | 6650  | P   | 89    | 592075  |
| 34                      | 197  | AZTU  | MOS V  |   |   |   | BAKU S     | IL 18 | 7     | 2000  | 14000 | P   | 89    | 1248000 |
| 34                      | 198  | AZTU  | BAKU   |   |   |   | MOS V N    | IL 18 | 7     | 2000  | 14000 | P   | 89    | 1248000 |
| 35                      | 199  | AZTU  | MOS V  |   |   |   | BAKU S     | IL 18 | 7     | 2000  | 14000 | P   | 89    | 1248000 |
| 35                      | 200  | AZTU  | BAKU   |   |   |   | MOS V N    | IL 18 | 7     | 2000  | 14000 | P   | 89    | 1248000 |
| 35                      | 201  | AZTU  | MOS V  |   |   |   | BAKU S     | IL 18 | 7     | 2100  | 14700 | P   | 89    | 1308300 |
| 35                      | 202  | AZTU  | BAKU   |   |   |   | MOS V N    | IL 18 | 7     | 2100  | 14700 | P   | 89    | 1308300 |
| 35                      | 203  | AZTU  | MOS V  |   |   |   | BAKU S     | IL 18 | 7     | 2000  | 14000 | P   | 89    | 1248000 |
| 35                      | 204  | AZTU  | BAKU   |   |   |   | MOS V N    | IL 18 | 7     | 2000  | 14000 | P   | 89    | 1248000 |
| 70                      | 455  | AZTU  | BAKU   |   |   |   | KRSNV E    | IL 18 | 7     | 275   | 1925  | P   | 89    | 178325  |
| 70                      | 456  | AZTU  | KRSNV  |   |   |   | BAKU W     | IL 18 | 7     | 275   | 1925  | P   | 89    | 178325  |
| 71                      | 457  | AZTU  | BAKU   |   |   |   | KRSNV E    | IL 18 | 7     | 275   | 1925  | P   | 89    | 178325  |
| 71                      | 458  | AZTU  | KRSNV  |   |   |   | BAKU W     | IL 18 | 7     | 275   | 1925  | P   | 89    | 178325  |
| 75                      | 483  | AZTU  | BAKU   |   |   |   | ODESA W    | IL 18 | 7     | 1750  | 12250 | P   | 89    | 1098250 |
| 75                      | 484  | AZTU  | ODESA  |   |   |   | BAKU W     | IL 18 | 7     | 1750  | 12250 | P   | 89    | 1098250 |
| 89                      | 571  | AZTU  | ASTRA  |   |   |   | SUCHI W    | IL 18 | 4     | 675   | 2700  | P   | 89    | 240300  |
| 89                      | 572  | AZTU  | SUCHI  |   |   |   | ASTRA E    | IL 18 | 4     | 675   | 2700  | P   | 89    | 240300  |
| 92                      | 595  | AZTU  | BAKU   |   |   |   | TASHK E    | IL 18 | 7     | 1650  | 11550 | P   | 89    | 1027950 |
| 92                      | 596  | AZTU  | TASHK  |   |   |   | BAKU W     | IL 18 | 7     | 1650  | 11550 | P   | 89    | 1027950 |
| 93                      | 597  | AZTU  | BAKU   |   |   |   | VOLGO N    | IL 18 | 5     | 1125  | 5625  | P   | 89    | 500625  |
| 93                      | 598  | AZTU  | VOLGO  |   |   |   | BAKU S     | IL 18 | 5     | 1125  | 5625  | P   | 89    | 500625  |
| 102                     | 669  | AZTU  | BAKU   |   |   |   | YEREV W    | IL 18 | 7     | 440   | 3080  | P   | 89    | 274120  |
| 102                     | 670  | AZTU  | YEREV  |   |   |   | BAKU E     | IL 18 | 7     | 440   | 3080  | P   | 89    | 274120  |
| 123                     | 819  | AZTU  | BAKU   |   |   |   | KIEVB W    | IL 18 | 7     | 1750  | 12250 | P   | 89    | 1090250 |
| 123                     | 820  | AZTU  | KIEVB  |   |   |   | BAKU E     | IL 18 | 7     | 1750  | 12250 | P   | 89    | 1090250 |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2     | 3     | 4 | 5     | 6 | DEST. | DIR.  | TYPE     | FREQ. | DIST.   | TOTAL | PFM | SEATS   | TOTAL   |
|------|--------|------|--------|----|-------|-------|---|-------|---|-------|-------|----------|-------|---------|-------|-----|---------|---------|
| NO.  | NO.    |      |        |    |       |       |   |       |   |       |       | AIRCRAFT |       |         |       |     | PAYLOAD |         |
| 124  | 821    | AZTU | BAKU   | *  |       | TBLIS |   |       |   | SOCHI | E     | IL 18    | 3     | 920     | 2760  | P   | 89      | 245640  |
| 124  | 822    | AZTU | SOCHI  | *  |       | TBLIS |   |       |   | BAKU  | E     | IL 18    | 3     | 920     | 2760  | P   | 89      | 245640  |
| 128  | 851    | AZTU | BAKU   | ** | ASTRA |       |   |       |   | SVERD | N     | IL 18    | 7     | 2450    | 17150 | P   | 89      | 1526350 |
| 128  | 852    | AZTU | SVERD  | ** | KUYB  |       |   |       |   | BAKU  | S     | IL 18    | 7     | 2450    | 17150 | P   | 89      | 1526350 |
| 128  | 853    | AZTU | BAKU   | ** | ASTRA |       |   |       |   | LENGD | N     | IL 18    | 7     | 2650    | 18550 | P   | 89      | 1650950 |
| 128  | 854    | AZTU | LENGD  | ** | ASTRA |       |   |       |   | BAKU  | S     | IL 18    | 7     | 2650    | 18550 | P   | 89      | 1650950 |
| 150  | 1033   | AZTU | ASTRA  | ** | KRASN |       |   |       |   | SIMFR | W     | IL 18    | 3     | 1075    | 3225  | P   | 89      | 287025  |
| 150  | 1034   | AZTU | SIMFR  | ** | KRASN |       |   |       |   | ASTRA | E     | IL 18    | 3     | 1075    | 3225  | P   | 89      | 287025  |
| 7    | 11     | KATU | MOS S  | ** |       |       |   |       |   | ALMA  | E     | IL 18    | 7     | 3000    | 21000 | P   | 89      | 1868000 |
| 7    | 12     | KATU | ALMA   | ** |       |       |   |       |   | MOS S | W     | IL 18    | 7     | 3000    | 21000 | P   | 89      | 1868000 |
| 18   | 91     | KATU | MOS S  |    |       |       |   |       |   | KARAG | E     | IL 18    | 7     | 2285    | 15995 | P   | 89      | 1428555 |
| 18   | 92     | KATU | KARAG  |    |       |       |   |       |   | MOS S | W     | IL 18    | 7     | 2285    | 15995 | P   | 89      | 1428555 |
| 19   | 93     | KATU | MOS S  | ** |       |       |   |       |   | ALMA  | E     | IL 18    | 7     | 3700    | 25900 | P   | 89      | 2308100 |
| 19   | 94     | KATU | ALMA   | ** | SEMP  |       |   |       |   | MOS S | W     | IL 18    | 7     | 3700    | 25900 | P   | 89      | 2308100 |
| 19   | 95     | KATU | MOS S  |    |       |       |   |       |   | ALMA  | E     | IL 18    | 7     | 3000    | 21000 | P   | 89      | 1868000 |
| 19   | 96     | KATU | ALMA   |    |       |       |   |       |   | MOS S | W     | IL 18    | 7     | 3000    | 21000 | P   | 89      | 1868000 |
| 19   | 97     | KATU | MOS S  |    | ISELG |       |   |       |   | ALMA  | E     | IL 18    | 7     | 3250    | 22750 | P   | 89      | 2028750 |
| 19   | 98     | KATU | ALMA   |    | ISELG |       |   |       |   | MOS S | W     | IL 18    | 7     | 3250    | 22750 | P   | 89      | 2028750 |
| 20   | 101    | KATU | MOS S  |    | OMSK  |       |   |       |   | SEMP  | E     | IL 18    | 7     | 2800    | 19600 | P   | 89      | 1748400 |
| 20   | 102    | KATU | SEMP   |    | OMSK  |       |   |       |   | MOS S | W     | IL 18    | 7     | 2800    | 19600 | P   | 89      | 1748400 |
| 20   | 103    | KATU | MOS S  | ** |       |       |   |       |   | KARAG | E     | IL 18    | 7     | 2350    | 16450 | P   | 89      | 1466050 |
| 20   | 104    | KATU | KARAG  | ** |       |       |   |       |   | MOS S | W     | IL 18    | 7     | 2350    | 16450 | P   | 89      | 1466050 |
| 75   | 485    | KATU | ALMA   |    |       | SEMP  |   |       |   | NOSIB | N     | IL 18    | 7     | 1420    | 9940  | P   | 89      | 884660  |
| 75   | 486    | KATU | NOSIB  |    |       | SEMP  |   |       |   | ALMA  | S     | IL 18    | 7     | 1420    | 9940  | P   | 89      | 884660  |
| 115  | 765    | KATU | ALMA   |    | KARAG | MINVO |   |       |   | SOCHI | W     | IL 18    | 7     | 2970    | 20790 | P   | 89      | 1838310 |
| 115  | 766    | KATU | SOCHI  |    | KARAG | MINVO |   |       |   | ALMA  | E     | IL 18    | 7     | 2970    | 20790 | P   | 89      | 1838310 |
| 141  | 959    | KATU | ALMA   | ** | BAKU  | MINVO |   |       |   | SOCHI | W     | IL 18    | 7     | 3200    | 22400 | P   | 88      | 1978200 |
| 141  | 960    | KATU | SOCHI  | ** | MINVO | BAKU  |   |       |   | ALMA  | E     | IL 18    | 7     | 3200    | 22400 | P   | 88      | 1978200 |
| 142  | 961    | KATU | ALMA   | ** | KARAG | KUYB  |   |       |   | KIEVB | W     | IL 18    | 7     | 3975    | 27825 | P   | 89      | 2476425 |
| 142  | 962    | KATU | KIEVB  | ** | KUYB  | KARAG |   |       |   | ALMA  | E     | IL 18    | 7     | 3975    | 27825 | P   | 89      | 2476425 |
| 153  | 1063   | KATU | ALMA   | *  |       | KARAG |   |       |   | SIMFR | W     | IL 18    | 3     | 2950    | 8850  | P   | 89      | 788650  |
| 153  | 1064   | KATU | SIMFR  | *  |       | MINVO |   |       |   | ALMA  | E     | IL 18    | 3     | 2950    | 8850  | P   | 89      | 788650  |
| 154  | 1065   | KATU | ALMA   | *  |       |       |   |       |   | OMSK  | N     | IL 18    | 3     | 1280    | 3840  | P   | 89      | 341760  |
| 154  | 1066   | KATU | OMSK   | *  |       |       |   |       |   | ALMA  | S     | IL 18    | 3     | 1280    | 3840  | P   | 89      | 341760  |
| 29   | 161    | KIRG | MOS S  |    |       | FRUNZ |   |       |   | FRUNZ | E     | IL 18    | 7     | 2950    | 20650 | P   | 89      | 1838850 |
| 29   | 162    | KIRG | FRUNZ  |    |       | FRUNZ |   |       |   | MOS S | W     | IL 18    | 7     | 2950    | 20650 | P   | 89      | 1838850 |
| 30   | 167    | KIRG | MOS S  | ** |       |       |   |       |   | FRUNZ | E     | IL 18    | 7     | 2950    | 20650 | P   | 89      | 1838850 |
| 30   | 168    | KIRG | FRUNZ  | ** |       |       |   |       |   | MOS S | W     | IL 18    | 7     | 2950    | 20650 | P   | 89      | 1838850 |
| 94   | 601    | KIRG | FRUNZ  |    | BAKU  | MINVO |   |       |   | SOCHI | W     | IL 18    | 3     | 3050    | 9150  | P   | 89      | 814350  |
| 94   | 602    | KIRG | SOCHI  |    | MINVO | BAKU  |   |       |   | FRUNZ | E     | IL 18    | 3     | 3050    | 9150  | P   | 89      | 814350  |
| 105  | 687    | KIRG | FRUNZ  |    |       | TASHK |   |       |   | TASHK | W     | IL 18    | 7     | 500     | 3500  | P   | 89      | 311500  |
| 105  | 688    | KIRG | TASHK  |    |       | FRUNZ |   |       |   | FRUNZ | E     | IL 18    | 7     | 500     | 3500  | P   | 89      | 311500  |
| 112  | 741    | KIRG | FRUNZ  |    |       | KARAG |   |       |   | NOSIB | N     | IL 18    | 7     | 1625    | 11375 | P   | 89      | 1012375 |
| 112  | 742    | KIRG | NOSIB  |    |       | KARAG |   |       |   | FRUNZ | S     | IL 18    | 7     | 1625    | 11375 | P   | 89      | 1012375 |
| 9    | 23     | KRTU | MOS S  |    | SVERD | KRSNY |   |       |   | YAKUT | E     | IL 18    | 7     | 5600    | 39200 | P   | 89      | 3488800 |
| 9    | 24     | KRTU | YAKUT  |    | KRSNY | SVERD |   |       |   | MOS S | W     | IL 18    | 7     | 5600    | 39200 | P   | 89      | 3488800 |
| 9    | 25     | KRTU | MOS S  |    |       | KRSNY |   |       |   | KRSNY | E     | IL 18    | 7     | 3400    | 23800 | P   | 89      | 2118200 |
| 9    | 26     | KRTU | KRSNY  |    |       | MOS S | W | IL 18 | 7 | 3400  | 23800 | P        | 89    | 2118200 |       |     |         | 2118200 |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |   |       |   |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL PFM |     | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|-------|---|-------|---|---|------------|---|----------|---|-------------|-------|-----------|-----|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3 | 4     | 5 | 6 |            |   | AIRCRAFT |   |             |       |           |     | PAYLOAD |  |       |  |
| 9                       | 27   | KRTU  | MOS S |   | OMSK  |   |   | KRSNY      | E | IL 18    | 3 | 3600        | 10800 | P         | 89  | 961200  |  |       |  |
| 9                       | 28   | KRTU  | KRSNY |   | SVERD |   |   | MOS S      | W | IL 18    | 3 | 3600        | 10800 | P         | 89  | 961200  |  |       |  |
| 10                      | 29   | KRTU  | MOS S |   | OMSK  |   |   | KRSNY      | E | IL 18    | 7 | 3600        | 25200 | P         | 89  | 2242800 |  |       |  |
| 10                      | 30   | KRTU  | KRSNY |   | OMSK  |   |   | MOS S      | W | IL 18    | 7 | 3600        | 25200 | P         | 89  | 2242800 |  |       |  |
| 109                     | 721  | KRTU  | MOS S |   | KRSNY |   |   | BLAGV      | E | IL 18    | 7 | 6950        | 48650 | P         | 89  | 4329850 |  |       |  |
| 109                     | 722  | KRTU  | YUZA  |   | BLAGV |   |   | MOS S      | W | IL 18    | 7 | 6950        | 48650 | P         | 89  | 4329850 |  |       |  |
| 110                     | 723  | KRTU  | MOS S |   | KRSNY |   |   | BLAGV      | E | IL 18    | 3 | 5600        | 16800 | P         | 89  | 1495200 |  |       |  |
| 110                     | 724  | KRTU  | BLAGV |   | KRSNY |   |   | MOS S      | W | IL 18    | 3 | 5600        | 16800 | P         | 89  | 1495200 |  |       |  |
| 112                     | 737  | KRTU  | MOS S |   | KRSNY |   |   | VLAD       | E | IL 18    | 5 | 7100        | 35500 | P         | 89  | 3158500 |  |       |  |
| 112                     | 738  | KRTU  | VLAD  |   | KRSNY |   |   | MOS S      | W | IL 18    | 5 | 7100        | 35500 | P         | 89  | 3158500 |  |       |  |
| 131                     | 673  | KRTU  | KRSNY |   | KEMRO |   |   | TASHK      | S | IL 18    | 3 | 2580        | 7740  | P         | 89  | 688860  |  |       |  |
| 131                     | 674  | KRTU  | TASHK |   | ALMA  |   |   | KRSNY      | N | IL 18    | 3 | 2580        | 7740  | P         | 89  | 688860  |  |       |  |
| 139                     | 947  | KRTU  | KRSNY |   | KEMRO |   |   | SOCHI      | W | IL 18    | 7 | 3850        | 26950 | P         | 89  | 2398350 |  |       |  |
| 139                     | 948  | KRTU  | SOCHI |   | KEMRO |   |   | KRSNY      | E | IL 18    | 7 | 3850        | 26950 | P         | 89  | 2398350 |  |       |  |
| 155                     | 1083 | KRTU  | KRSNY |   | KEMRO |   |   | NOSIB      | W | IL 18    | 3 | 625         | 1875  | P         | 89  | 168875  |  |       |  |
| 155                     | 1084 | KRTU  | NOSIB |   | KRSNY |   |   | RIGA       | N | IL 18    | 7 | 855         | 5985  | P         | 110 | 658350  |  |       |  |
| 53                      | 341  | LATG  | MOS S |   |       |   |   | RIGA       | N | IL 18    | 7 | 855         | 5985  | P         | 110 | 658350  |  |       |  |
| 53                      | 342  | LATG  | RIGA  |   |       |   |   | MOS S      | S | IL 18    | 7 | 855         | 5985  | P         | 110 | 658350  |  |       |  |
| 53                      | 343  | LATG  | MOS S |   |       |   |   | RIGA       | N | IL 18    | 7 | 855         | 5985  | P         | 110 | 658350  |  |       |  |
| 53                      | 344  | LATG  | RIGA  |   |       |   |   | MOS S      | S | IL 18    | 7 | 855         | 5985  | P         | 110 | 658350  |  |       |  |
| 59                      | 383  | LATG  | RIGA  |   | GORKY |   |   | NOSIB      | E | IL 18    | 7 | 3650        | 25550 | P         | 89  | 2278950 |  |       |  |
| 59                      | 384  | LATG  | NOSIB |   | SVERD |   |   | RIGA       | W | IL 18    | 7 | 3650        | 25550 | P         | 89  | 2278950 |  |       |  |
| 59                      | 387  | LATG  | RIGA  |   | KIEVB |   |   | SOCHI      | S | IL 18    | 7 | 2000        | 14000 | P         | 110 | 1548000 |  |       |  |
| 59                      | 388  | LATG  | SOCHI |   | SIMFR |   |   | RIGA       | N | IL 18    | 7 | 2000        | 14000 | P         | 110 | 1548000 |  |       |  |
| 61                      | 391  | LATG  | RIGA  |   | KIEVB |   |   | LENGD      | E | IL 18    | 7 | 525         | 3675  | P         | 110 | 408250  |  |       |  |
| 61                      | 392  | LATG  | LENGD |   | RIGA  |   |   | RIGA       | W | IL 18    | 7 | 525         | 3675  | P         | 110 | 408250  |  |       |  |
| 61                      | 393  | LATG  | RIGA  |   |       |   |   | LENGD      | E | IL 18    | 7 | 525         | 3675  | P         | 110 | 408250  |  |       |  |
| 61                      | 394  | LATG  | LENGD |   |       |   |   | RIGA       | W | IL 18    | 7 | 525         | 3675  | P         | 110 | 408250  |  |       |  |
| 62                      | 397  | LATG  | RIGA  |   | KIEVB |   |   | ODESA      | S | IL 18    | 7 | 1270        | 8890  | P         | 110 | 978900  |  |       |  |
| 62                      | 398  | LATG  | ODESA |   | KIEVB |   |   | RIGA       | N | IL 18    | 7 | 1270        | 8890  | P         | 110 | 978900  |  |       |  |
| 66                      | 427  | LATG  | RIGA  |   | KIEVB |   |   | MINVO      | S | IL 18    | 3 | 2025        | 6075  | P         | 89  | 548675  |  |       |  |
| 66                      | 428  | LATG  | MINVO |   | KIEVB |   |   | RIGA       | N | IL 18    | 3 | 2025        | 6075  | P         | 89  | 548675  |  |       |  |
| 67                      | 429  | LATG  | MOS S |   | RIGA  |   |   | RIGA       | W | IL 18    | 7 | 855         | 5985  | P         | 110 | 658350  |  |       |  |
| 67                      | 430  | LATG  | RIGA  |   |       |   |   | MOS        | S | IL 18    | 7 | 855         | 5985  | P         | 110 | 658350  |  |       |  |
| 112                     | 739  | LATG  | RIGA  |   | LENGD |   |   | LENGD      | E | IL 18    | 7 | 525         | 3675  | P         | 110 | 408250  |  |       |  |
| 112                     | 740  | LATG  | LENGD |   | RIGA  |   |   | RIGA       | W | IL 18    | 7 | 525         | 3675  | P         | 110 | 408250  |  |       |  |
| 146                     | 991  | LATG  | MOS S |   | RIGA  |   |   | RIGA       | N | IL 18    | 7 | 855         | 5985  | P         | 110 | 658350  |  |       |  |
| 146                     | 992  | LATG  | RIGA  |   |       |   |   | MOS S      | S | IL 18    | 7 | 855         | 5985  | P         | 110 | 658350  |  |       |  |
| 147                     | 993  | LATG  | MOS S |   | RIGA  |   |   | RIGA       | N | IL 18    | 7 | 855         | 5985  | P         | 110 | 658350  |  |       |  |
| 147                     | 994  | LATG  | RIGA  |   |       |   |   | MOS S      | S | IL 18    | 7 | 855         | 5985  | P         | 110 | 658350  |  |       |  |
| 23                      | 115  | MUTA  | MOS V |   | ULYAN |   |   | ULYAN      | W | IL 18    | 7 | 680         | 4760  | P         | 89  | 423640  |  |       |  |
| 23                      | 116  | MUTA  | ULYAN |   |       |   |   | SOCHI      | S | IL 18    | 7 | 1350        | 9450  | P         | 89  | 841050  |  |       |  |
| 24                      | 127  | MUTA  | MOS V |   |       |   |   | MOS V      | N | IL 18    | 7 | 1350        | 9450  | P         | 89  | 841050  |  |       |  |
| 24                      | 128  | MUTA  | SOCHI |   |       |   |   | SOCHI      | S | IL 18    | 7 | 1350        | 9450  | P         | 89  | 841050  |  |       |  |
| 36                      | 207  | MUTA  | MOS V |   |       |   |   | SOCHI      | N | IL 18    | 7 | 1350        | 9450  | P         | 89  | 841050  |  |       |  |
| 36                      | 208  | MUTA  | SOCHI |   |       |   |   | MOS V      | N | IL 18    | 7 | 1350        | 9450  | P         | 89  | 841050  |  |       |  |
| 36                      | 209  | MUTA  | MOS V |   |       |   |   | SOCHI      | S | IL 18    | 7 | 1350        | 9450  | P         | 89  | 841050  |  |       |  |
| 36                      | 210  | MUTA  | SOCHI |   |       |   |   | MOS V      | N | IL 18    | 7 | 1350        | 9450  | P         | 89  | 841050  |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |   |   |   |   | DEST. DIR. | TYPE  | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|-------------------------|-----|-------|-------|---|---|---|---|------------|-------|-------|-------|-------|-----|-------|---------|
| NO.                     | NO. | 1     | 2     | 3 | 4 | 5 | 6 |            |       |       |       |       |     |       |         |
| 37                      | 215 | MUTA  | MOS V |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 37                      | 216 | MUTA  | SOCHI |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 38                      | 221 | MUTA  | MOS V |   |   |   |   | GUDAU S    | IL 18 | 7     | 1380  | 9660  | P   | 89    | 859740  |
| 38                      | 222 | MUTA  | GUDAU |   |   |   |   | MOS V N    | IL 18 | 7     | 1380  | 9660  | P   | 89    | 859740  |
| 40                      | 241 | MUTA  | MOS V |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 40                      | 242 | MUTA  | SOCHI |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 41                      | 247 | MUTA  | MOS V |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 41                      | 248 | MUTA  | SOCHI |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 41                      | 249 | MUTA  | MOS V |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 41                      | 250 | MUTA  | SOCHI |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 42                      | 253 | MUTA  | MOS V |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 42                      | 254 | MUTA  | SOCHI |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 42                      | 255 | MUTA  | MOS V |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 42                      | 256 | MUTA  | SOCHI |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 44                      | 271 | MUTA  | MOS V |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 44                      | 272 | MUTA  | SOCHI |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 46                      | 285 | MUTA  | MOS V |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 110   | 1038500 |
| 46                      | 286 | MUTA  | SOCHI |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 110   | 1038500 |
| 47                      | 293 | MUTA  | MOS V |   |   |   |   | ZAPZ S     | IL 18 | 7     | 915   | 6405  | P   | 110   | 708550  |
| 47                      | 294 | MUTA  | ZAPZ  |   |   |   |   | MOS V N    | IL 18 | 7     | 915   | 6405  | P   | 110   | 708550  |
| 48                      | 303 | MUTA  | MOS V |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 48                      | 304 | MUTA  | SOCHI |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 85                      | 545 | MUTA  | MOS V |   |   |   |   | GORKY E    | IL 18 | 7     | 400   | 2800  | P   | 89    | 249200  |
| 85                      | 546 | MUTA  | GORKY |   |   |   |   | MOS V W    | IL 18 | 7     | 400   | 2800  | P   | 89    | 249200  |
| 115                     | 161 | MUTA  | MOS B |   |   |   |   | SUKHU S    | IL 18 | 7     | 1400  | 9800  | P   | 89    | 872200  |
| 115                     | 162 | MUTA  | SUKHU |   |   |   |   | MOS B N    | IL 18 | 7     | 1400  | 9800  | P   | 89    | 872200  |
| 115                     | 163 | MUTA  | MOS B |   |   |   |   | ZAPZ S     | IL 18 | 3     | 915   | 2745  | P   | 89    | 249200  |
| 115                     | 164 | MUTA  | ZAPZ  |   |   |   |   | MOS B N    | IL 18 | 3     | 915   | 2745  | P   | 89    | 249200  |
| 116                     | 171 | MUTA  | MOS V |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 110   | 1038500 |
| 116                     | 172 | MUTA  | SOCHI |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 110   | 1038500 |
| 117                     | 173 | MUTA  | MOS V |   |   |   |   | GUDAU S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 117                     | 174 | MUTA  | GUDAU |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 117                     | 175 | MUTA  | SOCHI |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 117                     | 176 | MUTA  | MOS V |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 117                     | 177 | MUTA  | SOCHI |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 117                     | 178 | MUTA  | MOS V |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 118                     | 181 | MUTA  | MOS V |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 118                     | 182 | MUTA  | SOCHI |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 118                     | 183 | MUTA  | MOS V |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 118                     | 184 | MUTA  | SOCHI |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 129                     | 855 | MUTA  | MOS V |   |   |   |   | SOCHI S    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 129                     | 856 | MUTA  | SOCHI |   |   |   |   | MOS V N    | IL 18 | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 136                     | 919 | MUTA  | MOS V |   |   |   |   | MAGDN E    | IL 18 | 7     | 6600  | 46200 | P   | 87    | 4019400 |
| 136                     | 920 | MUTA  | MAGDN |   |   |   |   | MOS V W    | IL 18 | 7     | 6600  | 46200 | P   | 87    | 4019400 |
| 144                     | 975 | MUTA  | MOS V |   |   |   |   | MAGDN E    | IL 18 | 7     | 6750  | 47250 | P   | 89    | 4205250 |
| 144                     | 976 | MUTA  | MAGDN |   |   |   |   | MOS V W    | IL 18 | 7     | 6750  | 47250 | P   | 89    | 4205250 |
| 145                     | 983 | MUTA  | MOS V |   |   |   |   | YAKUT E    | IL 18 | 7     | 5600  | 39200 | P   | 89    | 3488800 |
| 145                     | 984 | MUTA  | YAKUT |   |   |   |   | MOS V W    | IL 18 | 7     | 5600  | 39200 | P   | 89    | 3488800 |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |       |       |       | DEST. DIR. |  | TYPE     |  | FREQ. DIST. |  | TOTAL |  | PFM |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|-------|----|-------|-------|-------|------------|--|----------|--|-------------|--|-------|--|-----|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4     | 5     | 6     |            |  | AIRCRAFT |  |             |  |       |  |     |  |       |  |       |  |
| 147                     | 997  | MUTA  | MOS V |    |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 147                     | 998  | MUTA  | MAGDN |    |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 117                     | 779  | MVL   | MOS S |    |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 117                     | 780  | MVL   | SOCI  |    |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 54                      | 351  | SVTU  | MOS S | ** |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 54                      | 352  | SVTU  | ARKHA | ** |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 55                      | 353  | SVTU  | LENGD |    |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 55                      | 354  | SVTU  | SOCI  |    |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 55                      | 357  | SVTU  | MOS S |    |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 55                      | 358  | SVTU  | ARKHA |    |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 55                      | 359  | SVTU  | LENGD | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 55                      | 360  | SVTU  | GUDAU | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 56                      | 361  | SVTU  | LENGD | ** | OMSK  | KRSNY | OMSK  |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 56                      | 362  | SVTU  | VLD   | ** | KRSNY | OMSK  | OMSK  |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 57                      | 367  | SVTU  | LENGD | ** | CHELB | KARAG | CHELB |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 57                      | 368  | SVTU  | ALMA  | ** | KARAG | CHELB | ALMA  |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 58                      | 377  | SVTU  | ARKHA | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 58                      | 378  | SVTU  | SIYFR | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 58                      | 379  | SVTU  | LENGD | *  | ZAPZ  |       | SOCHI |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 58                      | 380  | SVTU  | SOCI  | *  | ZAPZ  |       | LENGD |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 59                      | 385  | SVTU  | ARKHA | *  | KRSN  |       | SOCHI |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 59                      | 386  | SVTU  | SOCI  | *  | KRSN  |       | ARKHA |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 62                      | 399  | SVTU  | LENGD |    | SVERD | NOSIB | YUZA  |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 62                      | 400  | SVTU  | YUZA  |    | IRKUT | NOSIB | LENGD |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 77                      | 497  | SVTU  | LENGD | ** | GORKY |       | UFA   |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 77                      | 498  | SVTU  | UFA   | ** | GORKY |       | LENGD |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 95                      | 611  | SVTU  | LENGD | *  |       |       | KRSN  |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 95                      | 612  | SVTU  | KRSN  | *  |       |       | LENGD |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 122                     | 807  | SVTU  | LENGD | *  |       |       | SOCHI |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 122                     | 811  | SVTU  | SOCI  | *  |       |       | LENGD |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 126                     | 837  | SVTU  | LENGD | *  |       |       | SUKHU |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 126                     | 838  | SVTU  | SUKHU | *  |       |       | SOCHI |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 126                     | 839  | SVTU  | LENGD | *  |       |       | LENGD |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 126                     | 840  | SVTU  | SOCI  | *  |       |       | SOCHI |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 126                     | 841  | SVTU  | LENGD | *  |       |       | SOCHI |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 126                     | 842  | SVTU  | SOCI  | *  |       |       | LENGD |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 127                     | 843  | SVTU  | LENGD | *  |       |       | SOCHI |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 127                     | 844  | SVTU  | SOCI  | *  |       |       | LENGD |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 128                     | 849  | SVTU  | LENGD | ** |       |       | KRSN  |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 128                     | 850  | SVTU  | KRSN  | ** |       |       | LENGD |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 158                     | 1117 | SVTU  | LENGD | *  |       |       | LEVOV |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 158                     | 1108 | SVTU  | LEVOV | *  |       |       | LENGD |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 159                     | 1119 | SVTU  | LENGD | *  |       |       | KALIN |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 159                     | 1120 | SVTU  | KALIN | *  |       |       | LENGD |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 166                     | 1173 | SVTU  | LENGD | ** |       |       | VOLGO |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 166                     | 1174 | SVTU  | VOLGO | ** |       |       | LENGD |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 28                      | 153  | TADG  | DUSHA | *  | LENBD | ALMA  | NOSIB |            |  |          |  |             |  |       |  |     |  |       |  |       |  |
| 28                      | 154  | TADG  | NOSIB | *  | ALMA  | LENBD | DUSHA |            |  |          |  |             |  |       |  |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |    |   |   |   | DEST. DIR. |       | TYPE     |      | FREQ. DIST. |   | TOTAL PFM |  | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|--------|----|---|---|---|------------|-------|----------|------|-------------|---|-----------|--|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2      | 3  | 4 | 5 | 6 |            |       | AIRCRAFT |      |             |   |           |  | PAYLOAD |  |       |  |
| 28                      | 155  | TADG  | MOS S  |    |   |   |   | DUSHA E    | IL 18 | 7        | 2925 | 20475       | P | 89        |  | 1822275 |  |       |  |
| 28                      | 156  | TADG  | DUSHA  |    |   |   |   | MOS S W    | IL 18 | 7        | 2925 | 20475       | P | 89        |  | 1822275 |  |       |  |
| 29                      | 157  | TADG  | DUSHA  | *  |   |   |   | MINVO W    | IL 18 | 3        | 2300 | 6900        | P | 89        |  | 614100  |  |       |  |
| 29                      | 158  | TADG  | MINVO  | *  |   |   |   | DUSHA E    | IL 18 | 3        | 2300 | 6900        | P | 89        |  | 614100  |  |       |  |
| 29                      | 159  | TADG  | MOS S  | *  |   |   |   | DUSHA E    | IL 18 | 7        | 3050 | 21350       | P | 89        |  | 1900150 |  |       |  |
| 29                      | 160  | TADG  | DUSHA  | *  |   |   |   | MOS S W    | IL 18 | 7        | 3050 | 21350       | P | 89        |  | 1900150 |  |       |  |
| 30                      | 163  | TADG  | MOS S  | *  |   |   |   | DUSHA S    | IL 18 | 3        | 3000 | 9000        | P | 89        |  | 801000  |  |       |  |
| 30                      | 164  | TADG  | DUSHA  | *  |   |   |   | MOS S N    | IL 18 | 3        | 3000 | 9000        | P | 89        |  | 801000  |  |       |  |
| 74                      | 473  | TADG  | DUSHA  | *  |   |   |   | SOCHI W    | IL 18 | 3        | 2500 | 7500        | P | 89        |  | 668500  |  |       |  |
| 74                      | 474  | TADG  | SOCHI  | *  |   |   |   | DUSHA E    | IL 18 | 3        | 2500 | 7500        | P | 89        |  | 668500  |  |       |  |
| 74                      | 475  | TADG  | DUSHA  | *  |   |   |   | MINVO W    | IL 18 | 4        | 2300 | 9200        | P | 89        |  | 818800  |  |       |  |
| 74                      | 476  | TADG  | MINVO  | *  |   |   |   | DUSHA E    | IL 18 | 4        | 2300 | 9200        | P | 89        |  | 818800  |  |       |  |
| 34                      | 191  | TRTU  | MOS V  | ** |   |   |   | ASHKH S    | IL 18 | 7        | 2600 | 18200       | P | 87        |  | 1588400 |  |       |  |
| 34                      | 192  | TRTU  | ASHKH  | ** |   |   |   | MOS V N    | IL 18 | 7        | 2600 | 18200       | P | 87        |  | 1588400 |  |       |  |
| 34                      | 193  | TRTU  | MOS V  | ** |   |   |   | ASHKH S    | IL 18 | 7        | 2700 | 18900       | P | 87        |  | 1649300 |  |       |  |
| 34                      | 194  | TRTU  | ASHKH  | *  |   |   |   | MINVO E    | IL 18 | 3        | 1475 | 4425        | P | 87        |  | 368975  |  |       |  |
| 71                      | 459  | TRTU  | ASHKH  | *  |   |   |   | ASHKH W    | IL 18 | 3        | 1475 | 4425        | P | 87        |  | 368975  |  |       |  |
| 71                      | 460  | TRTU  | MINVO  | ** |   |   |   | SIMFR W    | IL 18 | 3        | 2200 | 6600        | P | 89        |  | 5882400 |  |       |  |
| 71                      | 461  | TRTU  | ASHKH  | ** |   |   |   | ASHKH W    | IL 18 | 4        | 2200 | 8800        | P | 89        |  | 788200  |  |       |  |
| 72                      | 463  | TRTU  | ASHKH  | *  |   |   |   | KRASN W    | IL 18 | 6        | 1750 | 10500       | P | 87        |  | 914500  |  |       |  |
| 72                      | 464  | TRTU  | KRASN  | *  |   |   |   | ASHKH E    | IL 18 | 6        | 1750 | 10500       | P | 87        |  | 914500  |  |       |  |
| 72                      | 465  | TRTU  | ASHKH  | ** |   |   |   | KUYB N     | IL 18 | 4        | 1950 | 7800        | P | 87        |  | 678600  |  |       |  |
| 72                      | 466  | TRTU  | KUYB   | ** |   |   |   | SOCHI W    | IL 18 | 4        | 1950 | 7800        | P | 87        |  | 678600  |  |       |  |
| 110                     | 125  | TRTU  | ASHKH  | *  |   |   |   | ASHKH S    | IL 18 | 3        | 1725 | 5175        | P | 87        |  | 458225  |  |       |  |
| 110                     | 126  | TRTU  | SOCHI  | *  |   |   |   | ASHKH E    | IL 18 | 3        | 1725 | 5175        | P | 87        |  | 458225  |  |       |  |
| 110                     | 127  | TRTU  | ASHKH  | *  |   |   |   | KIEVB N    | IL 18 | 3        | 2600 | 7800        | P | 87        |  | 678600  |  |       |  |
| 110                     | 128  | TRTU  | KIEVB  | *  |   |   |   | ASHKH S    | IL 18 | 3        | 2600 | 7800        | P | 87        |  | 678600  |  |       |  |
| 152                     | 1055 | TRTU  | ASHKH  | *  |   |   |   | TASHK E    | IL 18 | 3        | 1000 | 3000        | P | 87        |  | 268000  |  |       |  |
| 152                     | 1056 | TRTU  | TASHK  | *  |   |   |   | ASHKH W    | IL 18 | 3        | 1000 | 3000        | P | 87        |  | 268000  |  |       |  |
| 152                     | 1057 | TRTU  | ASHKH  | *  |   |   |   | BAKU W     | IL 18 | 3        | 800  | 2400        | P | 87        |  | 208800  |  |       |  |
| 152                     | 1058 | TRTU  | BAKU   | *  |   |   |   | ASHKH E    | IL 18 | 3        | 800  | 2400        | P | 87        |  | 208800  |  |       |  |
| 121                     | 801  | UPA   | MOS S  |    |   |   |   | ANADR E    | IL 18 | 2        | 6450 | 12900       | P | 85        |  | 1091500 |  |       |  |
| 121                     | 802  | UPA   | ANADR  |    |   |   |   | MOS S W    | IL 18 | 2        | 6450 | 12900       | P | 85        |  | 1091500 |  |       |  |
| 121                     | 803  | UPA   | MOS S  |    |   |   |   | TIKSI E    | IL 18 | 2        | 4350 | 8700        | P | 85        |  | 739500  |  |       |  |
| 121                     | 804  | UPA   | TIKSI  |    |   |   |   | MOS S W    | IL 18 | 2        | 4350 | 8700        | P | 85        |  | 739500  |  |       |  |
| 122                     | 807  | UPA   | MOS S  |    |   |   |   | TIKSI E    | IL 18 | 3        | 4400 | 13200       | P | 85        |  | 1128000 |  |       |  |
| 122                     | 808  | UPA   | TIKSI  |    |   |   |   | MOS S W    | IL 18 | 3        | 4400 | 13200       | P | 85        |  | 1128000 |  |       |  |
| 15                      | 65   | URTU  | MOS S  |    |   |   |   | CHEL B     | IL 18 | 7        | 1500 | 10500       | P | 89        |  | 934500  |  |       |  |
| 15                      | 66   | URTU  | CHEL B |    |   |   |   | MOS S W    | IL 18 | 7        | 1500 | 10500       | P | 89        |  | 934500  |  |       |  |
| 15                      | 67   | URTU  | MOS S  |    |   |   |   | CHEL B E   | IL 18 | 7        | 1500 | 10500       | P | 89        |  | 934500  |  |       |  |
| 73                      | 469  | URTU  | SVERD  | ** |   |   |   | SIMFR S    | IL 18 | 7        | 2175 | 15225       | P | 89        |  | 1355025 |  |       |  |
| 73                      | 470  | URTU  | SIMFR  | ** |   |   |   | SVERD N    | IL 18 | 7        | 2175 | 15225       | P | 89        |  | 1355025 |  |       |  |
| 74                      | 477  | URTU  | SVERD  |    |   |   |   | SOCHI S    | IL 18 | 7        | 2200 | 15400       | P | 89        |  | 1370600 |  |       |  |
| 74                      | 478  | URTU  | SOCHI  |    |   |   |   | SVERD N    | IL 18 | 7        | 2200 | 15400       | P | 89        |  | 1370600 |  |       |  |
| 75                      | 479  | URTU  | SVERD  | ** |   |   |   | MINVO W    | IL 18 | 7        | 1540 | 10780       | P | 89        |  | 959420  |  |       |  |
| 75                      | 480  | URTU  | MINVO  | ** |   |   |   | SVERD E    | IL 18 | 7        | 1540 | 10780       | P | 89        |  | 959420  |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-O-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |   |   | DEST. DIR. |       | TYPE     |       | FREQ. DIST. |      | TOTAL PFM |   | SEATS   |  | TOTAL   |  |
|-------------------------|------|-------|-------|----|---|---|------------|-------|----------|-------|-------------|------|-----------|---|---------|--|---------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4 | 5 | 6          |       | AIRCRAFT |       |             |      |           |   | PAYLOAD |  |         |  |
| 83                      | 531  | URTU  | CHELB | ** |   |   |            | SOCHI | W        | IL 18 | 7           | 2000 | 14000     | P | 89      |  | 1246000 |  |
| 83                      | 532  | URTU  | SOCHI | ** |   |   |            | CHELB | E        | IL 18 | 7           | 2000 | 14000     | P | 89      |  | 1246000 |  |
| 83                      | 533  | URTU  | CHELB | *  |   |   |            | MINVO | W        | IL 18 | 3           | 1750 | 5250      | P | 89      |  | 467250  |  |
| 83                      | 534  | URTU  | MINVO | *  |   |   |            | CHELB | E        | IL 18 | 3           | 1750 | 5250      | P | 89      |  | 467250  |  |
| 85                      | 541  | URTU  | MOS S |    |   |   |            | KEMRO | E        | IL 18 | 7           | 1550 | 10850     | P | 89      |  | 965650  |  |
| 85                      | 542  | URTU  | KEMRO |    |   |   |            | MOS S | W        | IL 18 | 7           | 1550 | 10850     | P | 89      |  | 965650  |  |
| 85                      | 543  | URTU  | VERD  | *  |   |   |            | KRASN | W        | IL 18 | 7           | 2000 | 14000     | P | 89      |  | 1246000 |  |
| 85                      | 544  | URTU  | KRASN | *  |   |   |            | VERD  | E        | IL 18 | 7           | 2000 | 14000     | P | 89      |  | 1246000 |  |
| 90                      | 577  | URTU  | VERD  | *  |   |   |            | GUDAU | S        | IL 18 | 7           | 2100 | 14700     | P | 89      |  | 1308300 |  |
| 90                      | 578  | URTU  | GUDAU | *  |   |   |            | VERD  | N        | IL 18 | 7           | 2100 | 14700     | P | 89      |  | 1308300 |  |
| 91                      | 581  | URTU  | VERD  | ** |   |   |            | SOCHI | S        | IL 18 | 7           | 2100 | 14700     | P | 89      |  | 1308300 |  |
| 91                      | 582  | URTU  | SOCHI | ** |   |   |            | VERD  | N        | IL 18 | 7           | 2100 | 14700     | P | 89      |  | 1308300 |  |
| 91                      | 583  | URTU  | CHELB |    |   |   |            | LENGD | W        | IL 18 | 3           | 1850 | 5550      | P | 89      |  | 498950  |  |
| 91                      | 584  | URTU  | LENGD |    |   |   |            | CHELB | E        | IL 18 | 3           | 1850 | 5550      | P | 89      |  | 498950  |  |
| 92                      | 587  | URTU  | CHELB |    |   |   |            | SIAPR | W        | IL 18 | 2           | 2200 | 4400      | P | 89      |  | 392600  |  |
| 92                      | 588  | URTU  | SIAPR |    |   |   |            | CHELB | E        | IL 18 | 2           | 2200 | 4400      | P | 89      |  | 392600  |  |
| 131                     | 871  | URTU  | VERD  |    |   |   |            | KIEVB | W        | IL 18 | 4           | 2300 | 9200      | P | 89      |  | 818800  |  |
| 131                     | 872  | URTU  | KIEVB |    |   |   |            | VERD  | E        | IL 18 | 4           | 2300 | 9200      | P | 89      |  | 818800  |  |
| 135                     | 911  | URTU  | VERD  |    |   |   |            | LENGD | W        | IL 18 | 4           | 1775 | 7100      | P | 89      |  | 632900  |  |
| 135                     | 912  | URTU  | LENGD |    |   |   |            | VERD  | E        | IL 18 | 4           | 1775 | 7100      | P | 89      |  | 632900  |  |
| 139                     | 939  | URTU  | MOS S | *  |   |   |            | CHELB | E        | IL 18 | 3           | 1500 | 4500      | P | 89      |  | 400500  |  |
| 139                     | 940  | URTU  | CHELB | *  |   |   |            | MOS S | W        | IL 18 | 3           | 1500 | 4500      | P | 89      |  | 400500  |  |
| 159                     | 1117 | URTU  | VERD  | *  |   |   |            | SUKHU | S        | IL 18 | 3           | 2100 | 6300      | P | 89      |  | 560700  |  |
| 159                     | 1118 | URTU  | SUKHU | *  |   |   |            | VERD  | N        | IL 18 | 3           | 2100 | 6300      | P | 89      |  | 560700  |  |
| 159                     | 1121 | URTU  | CHELB |    |   |   |            | SIAPR | W        | IL 18 | 2           | 1300 | 2600      | P | 89      |  | 281400  |  |
| 159                     | 1122 | URTU  | SIAPR |    |   |   |            | CHELB | E        | IL 18 | 2           | 1300 | 2600      | P | 89      |  | 281400  |  |
| 160                     | 1125 | URTU  | CHELB |    |   |   |            | KRASN | E        | IL 18 | 2           | 1975 | 3950      | P | 89      |  | 358550  |  |
| 160                     | 1126 | URTU  | KRASN |    |   |   |            | CHELB | W        | IL 18 | 2           | 1975 | 3950      | P | 89      |  | 358550  |  |
| 163                     | 1155 | URTU  | UFA   | *  |   |   |            | SOCHI | S        | IL 18 | 4           | 1675 | 6700      | P | 89      |  | 598300  |  |
| 163                     | 1156 | URTU  | SOCHI | *  |   |   |            | KRASN | E        | IL 18 | 4           | 1675 | 6700      | P | 89      |  | 598300  |  |
| 164                     | 1157 | URTU  | VERD  |    |   |   |            | VERD  | E        | IL 18 | 3           | 2075 | 6225      | P | 89      |  | 558025  |  |
| 164                     | 1158 | URTU  | KRASN | ** |   |   |            | KIEV  | W        | IL 18 | 3           | 2075 | 6225      | P | 89      |  | 558025  |  |
| 7                       | 10   | UZBK  | KIEVB | ** |   |   |            | TASHK | E        | IL 18 | 7           | 3250 | 22750     | P | 89      |  | 2028750 |  |
| 23                      | 119  | UZBK  | MOS V |    |   |   |            | TASHK | E        | IL 18 | 7           | 2800 | 19600     | P | 89      |  | 1744400 |  |
| 23                      | 120  | UZBK  | TASHK |    |   |   |            | MOS V | W        | IL 18 | 7           | 2800 | 19600     | P | 89      |  | 1744400 |  |
| 26                      | 137  | UZBK  | MOS V | *  |   |   |            | TASHK | E        | IL 18 | 7           | 2800 | 19600     | P | 89      |  | 1744400 |  |
| 26                      | 138  | UZBK  | TASHK | *  |   |   |            | MOS V | W        | IL 18 | 7           | 2800 | 19600     | P | 89      |  | 1744400 |  |
| 26                      | 141  | UZBK  | MOS V |    |   |   |            | TASHK | E        | IL 18 | 7           | 2800 | 19600     | P | 89      |  | 1744400 |  |
| 26                      | 142  | UZBK  | TASHK |    |   |   |            | MOS V | W        | IL 18 | 7           | 2800 | 19600     | P | 89      |  | 1744400 |  |
| 26                      | 143  | UZBK  | TASHK |    |   |   |            | KRASN | E        | IL 18 | 3           | 2325 | 6975      | P | 89      |  | 620775  |  |
| 26                      | 144  | UZBK  | KRASN |    |   |   |            | TASHK | E        | IL 18 | 3           | 2325 | 6975      | P | 89      |  | 620775  |  |
| 27                      | 147  | UZBK  | MOS V |    |   |   |            | TASHK | E        | IL 18 | 7           | 2800 | 19600     | P | 89      |  | 1744400 |  |
| 27                      | 148  | UZBK  | TASHK |    |   |   |            | MOS V | W        | IL 18 | 7           | 2800 | 19600     | P | 89      |  | 1744400 |  |
| 28                      | 151  | UZBK  | TASHK | ** |   |   |            | SOCHI | S        | IL 18 | 7           | 1550 | 10850     | P | 89      |  | 965650  |  |
| 28                      | 152  | UZBK  | OMSK  | ** |   |   |            | TASHK | S        | IL 18 | 7           | 1550 | 10850     | P | 89      |  | 965650  |  |
| 76                      | 491  | UZBK  | TASHK |    |   |   |            | SOCHI | W        | IL 18 | 7           | 2500 | 17500     | P | 89      |  | 1557500 |  |
| 76                      | 492  | UZBK  | SOCHI |    |   |   |            | TASHK | E        | IL 18 | 7           | 2500 | 17500     | P | 89      |  | 1557500 |  |

C-O-N-F-I-O-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB • ORIGIN |      |      |        |    |   |   |   |          |  | DEST • DIR • TYPE FREQ • DIST • TOTAL PFM SEATS TOTAL |       |       |   |         |       |   |    |           |  |
|--------------------------|------|------|--------|----|---|---|---|----------|--|---|-------|-------|---|---------|-------|---|----|-----------|--|
| NO.                      | NO.  | 1    | 2      | 3  | 4 | 5 | 6 | AIRCRAFT |  |   |       |       |   |         |       |   |    |           |  |
| 89                       | 567  | UZBK | TASHK  | *  |   |   |   |          |  | SOGHI   | W     | IL 18 | 7 | 2450    | 17150 | P | 89 | 1526350   |  |
| 89                       | 568  | UZBK | SOGHI  | *  |   |   |   |          |  | TASHK   | E     | IL 18 | 7 | 2450    | 17150 | P | 89 | 1526350   |  |
| 95                       | 609  | UZBK | TASHK  | ** |   |   |   |          |  | CHEL B  | N     | IL 18 | 7 | 1700    | 11900 | P | 89 | 1059100   |  |
| 95                       | 610  | UZBK | CHEL B | ** |   |   |   |          |  | TASHK   | S     | IL 18 | 7 | 1700    | 11900 | P | 89 | 1059100   |  |
|                          |      |      |        |    |   |   |   |          |  | 1975  |       |       |   | 4200250 |       |   |    | 376837940 |  |
| 86                       | 551  | AZTU | ASTRA  |    |   |   |   |          |  | ROSTV   | W     | LI 2  | 7 | 475     | 3325  | P | 21 | 69825     |  |
| 86                       | 552  | AZTU | ROSTV  |    |   |   |   |          |  | ASTRA   | E     | LI 2  | 7 | 475     | 3325  | P | 21 | 69825     |  |
| 86                       | 553  | AZTU | ASTRA  |    |   |   |   |          |  | GUREV   | E     | LI 2  | 7 | 300     | 2100  | P | 21 | 48100     |  |
| 86                       | 554  | AZTU | GUREV  |    |   |   |   |          |  | ASTRA   | W     | LI 2  | 7 | 300     | 2100  | P | 21 | 48100     |  |
| 153                      | 1059 | AZTU | MAKHA  |    |   |   |   |          |  | VOLGO   | N     | LI 2  | 7 | 750     | 5250  | P | 21 | 108250    |  |
| 153                      | 1060 | AZTU | VOLGO  |    |   |   |   |          |  | MAKHA   | S     | LI 2  | 7 | 750     | 5250  | P | 21 | 108250    |  |
| 20                       | 101  | KATU | SEMP   |    |   |   |   |          |  | USTKM   | E     | LI 2  | 7 | 200     | 1400  | P | 26 | 38400     |  |
| 20                       | 102  | KATU | USTKM  |    |   |   |   |          |  | SEMP  | W     | LI 2  | 7 | 200     | 1400  | P | 26 | 38400     |  |
| 91                       | 585  | KATU | GUREV  |    |   |   |   |          |  | ASTRA   | W     | LI 2  | 7 | 300     | 2100  | P | 26 | 54600     |  |
| 91                       | 586  | KATU | ASTRA  |    |   |   |   |          |  | GUREV   | E     | LI 2  | 7 | 300     | 2100  | P | 26 | 54600     |  |
| 103                      | 675  | KATU | GUREV  | *  |   |   |   |          |  | MINVO   | W     | LI 2  | 7 | 775     | 5425  | P | 26 | 98600     |  |
| 103                      | 676  | KATU | MINVO  | *  |   |   |   |          |  | GUREV   | E     | LI 2  | 7 | 775     | 5425  | P | 26 | 98600     |  |
| 114                      | 759  | KATU | KARAG  |    |   |   |   |          |  | OMSK  | N     | LI 2  | 7 | 765     | 5355  | P | 26 | 140050    |  |
| 114                      | 760  | KATU | OMSK   |    |   |   |   |          |  | KARAG   | S     | LI 2  | 7 | 765     | 5355  | P | 26 | 140050    |  |
| 142                      | 963  | KATU | GUREV  |    |   |   |   |          |  | KUYN  | N     | LI 2  | 3 | 650     | 1950  | P | 26 | 150700    |  |
| 142                      | 964  | KATU | KUYN   |    |   |   |   |          |  | GUREV   | S     | LI 2  | 3 | 650     | 1950  | P | 26 | 150700    |  |
| 87                       | 559  | MASP | VORNZ  |    |   |   |   |          |  | MINVO   | S     | LI 2  | 4 | 950     | 3800  | P | 24 | 99200     |  |
| 87                       | 560  | MASP | MINVO  |    |   |   |   |          |  | VORNZ   | N     | LI 2  | 4 | 950     | 3800  | P | 24 | 99200     |  |
| 114                      | 757  | MASP | MOS B  |    |   |   |   |          |  | SUMY  | S     | LI 2  | 7 | 525     | 3675  | P | 24 | 86200     |  |
| 114                      | 758  | MASP | SUMY   |    |   |   |   |          |  | MOS B   | N     | LI 2  | 7 | 525     | 3675  | P | 24 | 86200     |  |
| 119                      | 789  | MASP | TAMBV  |    |   |   |   |          |  | MINVO   | S     | LI 2  | 3 | 1000    | 3000  | P | 24 | 76000     |  |
| 119                      | 790  | MASP | MINVO  |    |   |   |   |          |  | TAMBV   | N     | LI 2  | 3 | 1000    | 3000  | P | 24 | 76000     |  |
| 119                      | 791  | MASP | LIPTK  | *  |   |   |   |          |  | SIMPR   | S     | LI 2  | 4 | 950     | 3800  | P | 24 | 99200     |  |
| 119                      | 792  | MASP | SIMPR  | *  |   |   |   |          |  | LIPTK   | N     | LI 2  | 4 | 950     | 3800  | P | 24 | 99200     |  |
| 120                      | 795  | MASP | TAMBV  |    |   |   |   |          |  | LIPTK   | S     | LI 2  | 3 | 500     | 1500  | P | 9  | 19500     |  |
| 120                      | 796  | MASP | KHARK  |    |   |   |   |          |  | TAMBV   | N     | LI 2  | 3 | 500     | 1500  | P | 9  | 19500     |  |
| 133                      | 895  | MASP | VORNZ  |    |   |   |   |          |  | KHARK   | S     | LI 2  | 7 | 275     | 1925  | P | 22 | 48350     |  |
| 133                      | 896  | MASP | KHARK  |    |   |   |   |          |  | VORNZ   | N     | LI 2  | 7 | 275     | 1925  | P | 22 | 48350     |  |
| 135                      | 915  | MASP | MOS B  |    |   |   |   |          |  | VORNZ   | S     | LI 2  | 7 | 475     | 3325  | P | 22 | 79150     |  |
| 135                      | 916  | MASP | VORNZ  |    |   |   |   |          |  | MOS B   | N     | LI 2  | 7 | 475     | 3325  | P | 22 | 79150     |  |
| 135                      | 917  | MASP | KURSK  |    |   |   |   |          |  | KIEV  | W     | LI 2  | 6 | 380     | 2280  | P | 24 | 58720     |  |
| 135                      | 918  | MASP | KIEV   |    |   |   |   |          |  | KURSK   | E     | LI 2  | 6 | 380     | 2280  | P | 24 | 58720     |  |
| 155                      | 1085 | MASP | VORNZ  |    |   |   |   |          |  | VOLGO   | S     | LI 2  | 3 | 500     | 1500  | P | 22 | 33000     |  |
| 155                      | 1086 | MASP | VOLGO  |    |   |   |   |          |  | VORNZ   | N     | LI 2  | 3 | 500     | 1500  | P | 22 | 33000     |  |
| 88                       | 561  | PVTU | ORNBG  |    |   |   |   |          |  | ORNBG   | N     | LI 2  | 7 | 1030    | 7210  | P | 21 | 151410    |  |
| 88                       | 562  | PVTU | SVERD  |    |   |   |   |          |  | ORNBG   | N     | LI 2  | 7 | 1030    | 7210  | P | 21 | 151410    |  |
| 162                      | 1141 | SVTU | MOS B  |    |   |   |   |          |  | ARKHA   | N     | LI 2  | 7 | 1100    | 7700  | P | 24 | 184800    |  |
| 162                      | 1142 | SVTU | ARKHA  |    |   |   |   |          |  | MOS B   | S     | LI 2  | 7 | 1100    | 7700  | P | 24 | 184800    |  |
| 120                      | 799  | SYKG | SYKTIV |    |   |   |   |          |  | PECHO   | N     | LI 2  | 7 | 510     | 3570  | P | 21 | 74970     |  |
| 120                      | 800  | SYKG | PECHO  |    |   |   |   |          |  | SYKTIV  | S     | LI 2  | 7 | 510     | 3570  | P | 21 | 74970     |  |
|                          |      |      |        |    |   |   |   |          |  | 234   |       |       |   | 140380  |       |   |    | 3233310   |  |
| 137                      | 927  | MOTA | MOS D  |    |   |   |   |          |  | SVERD   |       |       |   |         |       |   |    |           |  |
|                          |      |      |        |    |   |   |   |          |  | NOSIB   | IRKUT |       |   |         |       |   |    |           |  |
|                          |      |      |        |    |   |   |   |          |  | KHAB  | E     | TO104 | 7 | 6700    | 46900 | P | 70 | 3283000   |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |       |       |       | DEST. DIR. |       | TYPE     |        | FREQ. DIST. |       | TOTAL |        | PFM |      | SEATS |   | TOTAL    |          |          |
|-------------------------|------|-------|-------|-------|-------|-------|-------|------------|-------|----------|--------|-------------|-------|-------|--------|-----|------|-------|---|----------|----------|----------|
| NO.                     | NO.  | 1     | 2     | 3     | 4     | 5     | 6     |            |       | AIRCRAFT |        |             |       |       |        |     |      |       |   |          |          |          |
| 137                     | 928  | MUTA  | KHAB  | IRKUT | NOSIB | SVERD |       | MOS D      | W     | TU104    | 7      | 6700        | 46900 | P     | 70     |     |      |       |   | 32830000 |          |          |
| 21                      | 105  | VSTU  | MOS V | CHEL  | NOSIB | IRKUT |       | KHAB       | E     | TU104    | 7      | 6700        | 46900 | P     | 70     |     |      |       |   | 32830000 |          |          |
| 21                      | 106  | VSTU  | KHAB  | IRKUT |       | NOSIB | CHEL  | MOS V      | W     | TU104    | 7      | 6700        | 46900 | P     | 70     |     |      |       |   | 32830000 |          |          |
|                         |      |       |       |       |       |       |       |            |       |          |        |             |       | 28    | 187600 |     |      |       |   |          |          |          |
| 5                       | 1    | DVTU  | MOS V | OMSK  | IRKUT |       |       | KHAB       | VLAD  | E        | TU104A | 7           | 7475  | 52325 | P      | 70  |      |       |   | 36627500 |          |          |
| 5                       | 2    | DVTU  | VLAD  | KHAB  | IRKUT |       |       | OMSK       | MOS V | W        | TU104A | 7           | 7475  | 52325 | P      | 70  |      |       |   | 36627500 |          |          |
| 6                       | 3    | DVTU  | MOS V | OMSK  | IRKUT |       |       | KHAB       | PETRP | E        | TU104A | 7           | 8525  | 59675 | P      | 70  |      |       |   | 41762500 |          |          |
| 6                       | 4    | DVTU  | PETRP | KHAB  | IRKUT |       |       | OMSK       | MOS V | W        | TU104A | 7           | 8525  | 59675 | P      | 70  |      |       |   | 41762500 |          |          |
| 6                       | 7    | DVTU  | MOS V | OMSK  | IRKUT |       |       | KHAB       | VLAD  | E        | TU104A | 7           | 7475  | 52325 | P      | 70  |      |       |   | 36627500 |          |          |
| 6                       | 8    | DVTU  | VLAD  | KHAB  | IRKUT | OMSK  |       | MOS V      | W     | TU104A   | 7      | 7475        | 52325 | P     | 70     |     |      |       |   | 36627500 |          |          |
| 22                      | 107  | DVTU  | SIMFR | **    | KUYB  | NOSIB | IRKUT | KHAB       | PETRP | E        | TU104A | 7           | 8800  | 61600 | P      | 70  |      |       |   | 43180000 |          |          |
| 22                      | 108  | DVTU  | PETRP | **    | KHAB  | IRKUT | NOSIB | KUYB       | SIMFR | W        | TU104A | 7           | 8800  | 61600 | P      | 70  |      |       |   | 43180000 |          |          |
| 130                     | 863  | DVTU  | KHAB  | **    | IRKUT |       |       | ALMA       | TASHK | W        | TU104A | 7           | 5890  | 41230 | P      | 70  |      |       |   | 28881000 |          |          |
| 130                     | 864  | DVTU  | TASHK | **    |       |       |       | ALMA       | KHAB  | E        | TU104A | 7           | 5890  | 41230 | P      | 70  |      |       |   | 28881000 |          |          |
| 11                      | 41   | MUTA  | MOS D | *     |       |       |       | SVERD      | E     | TU104A   | 7      | 1450        | 10150 | P     | 70     |     |      |       |   | 71950000 |          |          |
| 11                      | 42   | MUTA  | SVERD | *     |       |       |       | MOS D      | W     | TU104A   | 7      | 1450        | 10150 | P     | 70     |     |      |       |   | 71950000 |          |          |
| 12                      | 49   | MUTA  | MOS D |       |       |       |       | SVERD      | E     | TU104A   | 7      | 1450        | 10150 | P     | 70     |     |      |       |   | 71950000 |          |          |
| 12                      | 50   | MUTA  | SVERD |       |       |       |       | MOS D      | W     | TU104A   | 7      | 1450        | 10150 | P     | 70     |     |      |       |   | 71950000 |          |          |
| 25                      | 135  | MUTA  | MOS V | **    |       |       |       | MINVO      | S     | TU104A   | 7      | 1400        | 9800  | P     | 70     |     |      |       |   | 68800000 |          |          |
| 25                      | 136  | MUTA  | MINVO | **    |       |       |       | MOS V      | N     | TU104A   | 7      | 1400        | 9800  | P     | 70     |     |      |       |   | 68800000 |          |          |
| 46                      | 257  | MUTA  | MOS V | *     |       |       |       | SIMFR      | S     | TU104A   | 7      | 1270        | 8890  | P     | 70     |     |      |       |   | 62430000 |          |          |
| 42                      | 258  | MUTA  | SIMFR | *     |       |       |       | MOS V      | N     | TU104A   | 7      | 1270        | 8890  | P     | 70     |     |      |       |   | 62430000 |          |          |
| 43                      | 265  | MUTA  | MOS V | *     |       |       |       | SIMFR      | S     | TU104A   | 7      | 1270        | 8890  | P     | 70     |     |      |       |   | 62430000 |          |          |
| 43                      | 266  | MUTA  | SIMFR | *     |       |       |       | MOS V      | N     | TU104A   | 7      | 1270        | 8890  | P     | 70     |     |      |       |   | 62430000 |          |          |
| 35                      | 205  | UKTU  | MOS V |       |       |       |       | SIMFR      | S     | TU104A   | 7      | 1270        | 8890  | P     | 70     |     |      |       |   | 62430000 |          |          |
| 35                      | 206  | UKTU  | SIMFR |       |       |       |       | MOS V      | N     | TU104A   | 7      | 1270        | 8890  | P     | 70     |     |      |       |   | 62430000 |          |          |
| 45                      | 275  | UKTU  | MOS V |       |       |       |       | SIMFR      | S     | TU104A   | 7      | 1270        | 8890  | P     | 70     |     |      |       |   | 62430000 |          |          |
| 45                      | 276  | UKTU  | SIMFR |       |       |       |       | MOS V      | N     | TU104A   | 7      | 1270        | 8890  | P     | 70     |     |      |       |   | 62430000 |          |          |
| 49                      | 305  | UKTU  | MOS V | *     |       |       |       | ODESA      | S     | TU104A   | 7      | 1175        | 8225  | P     | 70     |     |      |       |   | 57875000 |          |          |
| 49                      | 306  | UKTU  | ODESA | *     |       |       |       | MOS V      | N     | TU104A   | 7      | 1175        | 8225  | P     | 70     |     |      |       |   | 57875000 |          |          |
| 49                      | 307  | UKTU  | MOS V |       |       |       |       | ODESA      | S     | TU104A   | 7      | 1175        | 8225  | P     | 70     |     |      |       |   | 57875000 |          |          |
| 49                      | 308  | UKTU  | ODESA |       |       |       |       | MOS V      | N     | TU104A   | 7      | 1175        | 8225  | P     | 70     |     |      |       |   | 57875000 |          |          |
| 49                      | 311  | UKTU  | MOS V |       |       |       |       | ODESA      | S     | TU104A   | 7      | 1175        | 8225  | P     | 70     |     |      |       |   | 57875000 |          |          |
| 49                      | 312  | UKTU  | ODESA |       |       |       |       | MOS V      | N     | TU104A   | 7      | 1175        | 8225  | P     | 70     |     |      |       |   | 57875000 |          |          |
| 67                      | 431  | UKTU  | MOS V | *     |       |       |       | SIMFR      | S     | TU104A   | 7      | 1270        | 8890  | P     | 70     |     |      |       |   | 62430000 |          |          |
| 67                      | 432  | UKTU  | SIMFR | *     |       |       |       | MOS V      | N     | TU104A   | 7      | 1270        | 8890  | P     | 70     |     |      |       |   | 62430000 |          |          |
| 107                     | 709  | UKTU  | ODESA |       |       |       |       | SIMFR      | N     | TU104A   | 7      | 3750        | 26250 | P     | 100    |     |      |       |   | 26250000 |          |          |
| 107                     | 710  | UKTU  | NOSIB |       |       |       |       | KUYB       | W     | TU104A   | 7      | 3750        | 26250 | P     | 100    |     |      |       |   | 26250000 |          |          |
| 31                      | 171  | VSTU  | MOS V | *     |       |       |       | NOSIB      | E     | TU104A   | 7      | 4250        | 29750 | P     | 70     |     |      |       |   | 20825000 |          |          |
| 31                      | 172  | VSTU  | IRKUT | *     |       |       |       | OMSK       | W     | TU104A   | 7      | 4375        | 30625 | P     | 70     |     |      |       |   | 21437500 |          |          |
| 157                     | 1105 | VSTU  | KUYB  | *     |       |       |       | NOSIB      | W     | TU104A   | 3      | 5750        | 17250 | P     | 70     |     |      |       |   | 12075000 |          |          |
| 157                     | 1106 | VSTU  | KHAB  | *     |       |       |       | IRKUT      | W     | TU104A   | 3      | 5750        | 17250 | P     | 70     |     |      |       |   | 12075000 |          |          |
| 30                      | 165  | ZSTU  | LENGD |       |       |       |       | SVERD      | W     | TU104A   | 7      | 6700        | 46900 | P     | 70     |     |      |       |   | 32830000 |          |          |
| 30                      | 166  | ZSTU  | KHAB  |       |       |       |       | IRKUT      | W     | TU104A   | 7      | 6700        | 46900 | P     | 70     |     |      |       |   | 32830000 |          |          |
| 67                      | 435  | ZSTU  | ODESA | **    |       |       |       | KIEVB      | KUYB  | NOSIB    | IRKUT  | KHAB        | VLAD  | E     | TU104A | 7   | 7575 | 53025 | P | 70       |          | 37117500 |
| 67                      | 436  | ZSTU  | VLAD  | **    |       |       |       | KHAB       | IRKUT | NOSIB    | KUYB   | KIEVB       | ODESA | W     | TU104A | 7   | 7575 | 53025 | P | 70       |          | 37117500 |
| 130                     | 865  | ZSTU  | NOSIB | *     |       |       |       | OMSK       | KUYB  | W        | TU104A | 7           | 3300  | 23100 | P      | 70  |      |       |   |          | 16170000 |          |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |       |   |   | DEST. DIR. |   | TYPE     |     | FREQ. DIST. |         | TOTAL PFM |     | SEATS   |  | TOTAL    |  |
|-------------------------|------|-------|-------|----|-------|---|---|------------|---|----------|-----|-------------|---------|-----------|-----|---------|--|----------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4     | 5 | 6 |            |   | AIRCRAFT |     |             |         |           |     | PAYLOAD |  |          |  |
| 130                     | 866  | ZSTU  | MINVO | ** |       |   |   | NOSIB      | E | TU104A   | 7   | 3300        | 23100   | P         | 70  |         |  | 1617000  |  |
| 137                     | 929  | ZSTU  | NOSIB |    | IRKUT |   |   | KHAB       | E | TU104A   | 7   | 3850        | 26950   | P         | 70  |         |  | 1886500  |  |
| 137                     | 930  | ZSTU  | KHAB  |    | IRKUT |   |   | NOSIB      | W | TU104A   | 7   | 3850        | 26950   | P         | 70  |         |  | 1886500  |  |
|                         |      |       |       |    |       |   |   |            |   |          | 314 |             | 1180085 |           |     |         |  | 84180950 |  |
| 38                      | 223  | GRUZ  | MOS V |    |       |   |   | TBLIS      | S | TU104B   | 7   | 1700        | 11900   | P         | 100 |         |  | 1190000  |  |
| 38                      | 224  | GRUZ  | TBLIS |    |       |   |   | MOS V      | N | TU104B   | 7   | 1700        | 11900   | P         | 100 |         |  | 1190000  |  |
| 38                      | 225  | GRUZ  | MOS V | ** |       |   |   | TBLIS      | S | TU104B   | 7   | 1700        | 11900   | P         | 100 |         |  | 1190000  |  |
| 38                      | 226  | GRUZ  | TBLIS | ** |       |   |   | MOS V      | N | TU104B   | 7   | 1700        | 11900   | P         | 100 |         |  | 1190000  |  |
| 38                      | 227  | GRUZ  | MOS V |    |       |   |   | TBLIS      | S | TU104B   | 7   | 1700        | 11900   | P         | 100 |         |  | 1190000  |  |
| 38                      | 228  | GRUZ  | TBLIS |    |       |   |   | MOS V      | N | TU104B   | 7   | 1700        | 11900   | P         | 100 |         |  | 1190000  |  |
| 39                      | 229  | GRUZ  | MOS V |    |       |   |   | TBLIS      | S | TU104B   | 7   | 1700        | 11900   | P         | 100 |         |  | 1190000  |  |
| 39                      | 230  | GRUZ  | TBLIS |    |       |   |   | MOS V      | N | TU104B   | 7   | 1700        | 11900   | P         | 100 |         |  | 1190000  |  |
| 39                      | 231  | GRUZ  | MOS V | ** |       |   |   | KUTAI      | S | TU104B   | 7   | 1350        | 9450    | P         | 100 |         |  | 945000   |  |
| 39                      | 232  | GRUZ  | KUTAI | ** |       |   |   | MOS V      | N | TU104B   | 7   | 1350        | 9450    | P         | 100 |         |  | 945000   |  |
| 98                      | 641  | GRUZ  | TBLIS | ** |       |   |   | TASHK      | E | TU104B   | 7   | 2040        | 14280   | P         | 100 |         |  | 1428000  |  |
| 98                      | 642  | GRUZ  | TASHK | ** |       |   |   | TBLIS      | W | TU104B   | 7   | 2040        | 14280   | P         | 100 |         |  | 1428000  |  |
| 101                     | 659  | GRUZ  | TBLIS | ** |       |   |   | SVERD      | N | TU104B   | 7   | 2100        | 14700   | P         | 100 |         |  | 1470000  |  |
| 101                     | 660  | GRUZ  | SVERD | ** |       |   |   | TBLIS      | S | TU104B   | 7   | 2100        | 14700   | P         | 100 |         |  | 1470000  |  |
| 101                     | 661  | GRUZ  | TBLIS | ** |       |   |   | LENGB      | N | TU104B   | 7   | 2500        | 17500   | P         | 100 |         |  | 1750000  |  |
| 101                     | 662  | GRUZ  | LENGB | ** |       |   |   | TBLIS      | S | TU104B   | 7   | 2500        | 17500   | P         | 100 |         |  | 1750000  |  |
| 102                     | 667  | GRUZ  | TBLIS | ** |       |   |   | ODESA      | N | TU104B   | 4   | 1295        | 5180    | P         | 100 |         |  | 518000   |  |
| 102                     | 668  | GRUZ  | ODESA | ** |       |   |   | TBLIS      | S | TU104B   | 4   | 1295        | 5180    | P         | 100 |         |  | 518000   |  |
| 138                     | 937  | GRUZ  | TBLIS |    |       |   |   | MINVO      | N | TU104B   | 7   | 320         | 2240    | P         | 100 |         |  | 224000   |  |
| 138                     | 938  | GRUZ  | MINVO |    |       |   |   | TBLIS      | S | TU104B   | 7   | 320         | 2240    | P         | 100 |         |  | 224000   |  |
| 158                     | 1109 | GRUZ  | TBLIS | *  |       |   |   | MINVO      | N | TU104B   | 7   | 320         | 2240    | P         | 100 |         |  | 224000   |  |
| 158                     | 1110 | GRUZ  | MINVO | *  |       |   |   | TBLIS      | S | TU104B   | 7   | 320         | 2240    | P         | 100 |         |  | 224000   |  |
| 10                      | 33   | MUTA  | MOS D |    |       |   |   | SVERD      | E | TU104B   | 7   | 1450        | 10150   | P         | 100 |         |  | 1015000  |  |
| 10                      | 34   | MUTA  | SVERD |    |       |   |   | MOS D      | W | TU104B   | 7   | 1450        | 10150   | P         | 100 |         |  | 1015000  |  |
| 11                      | 37   | MUTA  | MOS D |    |       |   |   | SVERD      | E | TU104B   | 7   | 1450        | 10150   | P         | 100 |         |  | 1015000  |  |
| 11                      | 38   | MUTA  | SVERD |    |       |   |   | MOS D      | W | TU104B   | 7   | 1450        | 10150   | P         | 100 |         |  | 1015000  |  |
| 11                      | 39   | MUTA  | MOS V |    |       |   |   | ODESK      | E | TU104B   | 7   | 2300        | 16100   | P         | 100 |         |  | 1610000  |  |
| 11                      | 40   | MUTA  | ODESK |    |       |   |   | MOS V      | W | TU104B   | 7   | 2300        | 16100   | P         | 100 |         |  | 1610000  |  |
| 12                      | 47   | MUTA  | MOS V |    |       |   |   | NOSIB      | E | TU104B   | 7   | 2850        | 19950   | P         | 100 |         |  | 1995000  |  |
| 12                      | 48   | MUTA  | NOSIB |    |       |   |   | MOS V      | W | TU104B   | 7   | 2850        | 19950   | P         | 100 |         |  | 1995000  |  |
| 24                      | 121  | MUTA  | MOS V | *  |       |   |   | SIMFR      | S | TU104B   | 7   | 1270        | 8890    | P         | 100 |         |  | 889000   |  |
| 24                      | 122  | MUTA  | SIMFR | *  |       |   |   | MOS V      | N | TU104B   | 7   | 1270        | 8890    | P         | 100 |         |  | 889000   |  |
| 24                      | 123  | MUTA  | MOS V | *  |       |   |   | SIMFR      | S | TU104B   | 7   | 1270        | 8890    | P         | 100 |         |  | 889000   |  |
| 24                      | 124  | MUTA  | SIMFR | *  |       |   |   | MOS V      | N | TU104B   | 7   | 1270        | 8890    | P         | 100 |         |  | 889000   |  |
| 24                      | 125  | MUTA  | MOS V | *  |       |   |   | SIMFR      | S | TU104B   | 7   | 1270        | 8890    | P         | 100 |         |  | 889000   |  |
| 24                      | 126  | MUTA  | SIMFR | *  |       |   |   | MOS V      | N | TU104B   | 7   | 1270        | 8890    | P         | 100 |         |  | 889000   |  |
| 34                      | 196  | MUTA  | MOS V | *  |       |   |   | SIMFR      | S | TU104B   | 7   | 1270        | 8890    | P         | 100 |         |  | 889000   |  |
| 34                      | 197  | MUTA  | SIMFR | *  |       |   |   | MOS V      | N | TU104B   | 7   | 1270        | 8890    | P         | 100 |         |  | 889000   |  |
| 40                      | 237  | MUTA  | MOS V |    |       |   |   | MINVO      | S | TU104B   | 7   | 1400        | 9800    | P         | 100 |         |  | 980000   |  |
| 40                      | 238  | MUTA  | MINVO |    |       |   |   | MOS V      | N | TU104B   | 7   | 1400        | 9800    | P         | 100 |         |  | 980000   |  |
| 44                      | 267  | MUTA  | MOS V |    |       |   |   | MINVO      | S | TU104B   | 7   | 1400        | 9800    | P         | 100 |         |  | 980000   |  |
| 44                      | 268  | MUTA  | MINVO | *  |       |   |   | MOS V      | N | TU104B   | 7   | 1400        | 9800    | P         | 100 |         |  | 980000   |  |
| 3                       | 069  | SVTU  | MOS S |    |       |   |   | LENGB      | W | TU104B   | 7   | 650         | 4550    | P         | 100 |         |  | 455000   |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |   |   |   |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL |     | PFM |       | SEATS |  | TOTAL   |  |
|-------------------------|------|-------|-------|---|---|---|---|------------|---|----------|---|-------------|-------|-------|-----|-----|-------|-------|--|---------|--|
| NO.                     | NO.  | 1     | 2     | 3 | 4 | 5 | 6 |            |   | AIRCRAFT |   |             |       |       |     |     |       |       |  | PAYLOAD |  |
| 3                       | 070  | SVTU  | LENGD |   |   |   |   | MOS S      | E | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 3                       | 071  | SVTU  | MOS S |   |   |   |   | LENGD      | W | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 3                       | 072  | SVTU  | LENGD |   |   |   |   | MOS S      | E | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 3                       | 073  | SVTU  | MOS S |   |   |   |   | LENGD      | W | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 3                       | 074  | SVTU  | LENGD |   |   |   |   | MOS S      | E | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 3                       | 077  | SVTU  | MOS S |   |   |   |   | LENGD      | N | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 3                       | 078  | SVTU  | LENGD |   |   |   |   | MOS S      | S | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 4                       | 080  | SVTU  | LENGD |   |   |   |   | MOS S      | W | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 4                       | 089  | SVTU  | MOS S |   |   |   |   | LENGD      | N | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 4                       | 090  | SVTU  | LENGD |   |   |   |   | MOS S      | S | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 4                       | 091  | SVTU  | MOS S |   |   |   |   | LENGD      | N | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 4                       | 092  | SVTU  | LENGD |   |   |   |   | MOS S      | S | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 4                       | 093  | SVTU  | MOS S |   |   |   |   | LENGD      | N | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 4                       | 094  | SVTU  | LENGD |   |   |   |   | MOS S      | S | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 5                       | 095  | SVTU  | MOS S |   |   |   |   | LENGD      | N | TU1048   | 1 | 650         | 650   | P     | 100 |     | 650   |       |  |         |  |
| 5                       | 096  | SVTU  | LENGD |   |   |   |   | MOS S      | S | TU1048   | 1 | 650         | 650   | P     | 100 |     | 650   |       |  |         |  |
| 5                       | 097  | SVTU  | MOS S |   |   |   |   | LENGD      | N | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 5                       | 098  | SVTU  | LENGD |   |   |   |   | MOS S      | S | TU1048   | 7 | 650         | 4550  | P     | 100 |     | 4550  |       |  |         |  |
| 5                       | 349  | SVTU  | LENGD |   |   |   |   | MINVO      | S | TU1048   | 7 | 1950        | 13650 | P     | 100 |     | 13650 |       |  |         |  |
| 5                       | 350  | SVTU  | MINVO |   |   |   |   | LENGD      | N | TU1048   | 7 | 1950        | 13650 | P     | 100 |     | 13650 |       |  |         |  |
| 5                       | 369  | SVTU  | LENGD |   |   |   |   | TASHK      | S | TU1048   | 7 | 3000        | 21000 | P     | 100 |     | 21000 |       |  |         |  |
| 5                       | 370  | SVTU  | TASHK |   |   |   |   | KIEVB      | S | TU1048   | 7 | 1000        | 7000  | P     | 100 |     | 7000  |       |  |         |  |
| 5                       | 371  | SVTU  | LENGD |   |   |   |   | LENGD      | N | TU1048   | 7 | 1000        | 7000  | P     | 100 |     | 7000  |       |  |         |  |
| 5                       | 372  | SVTU  | KIEVB |   |   |   |   | MINVO      | S | TU1048   | 7 | 1950        | 13650 | P     | 100 |     | 13650 |       |  |         |  |
| 6                       | 389  | SVTU  | LENGD |   |   |   |   | LENGD      | N | TU1048   | 7 | 1950        | 13650 | P     | 100 |     | 13650 |       |  |         |  |
| 6                       | 390  | SVTU  | MINVO |   |   |   |   | SIMFR      | S | TU1048   | 7 | 1750        | 12250 | P     | 100 |     | 12250 |       |  |         |  |
| 125                     | 833  | SVTU  | LENGD |   |   |   |   | LENGD      | N | TU1048   | 7 | 1750        | 12250 | P     | 100 |     | 12250 |       |  |         |  |
| 125                     | 834  | SVTU  | SIMFR |   |   |   |   | SIMFR      | S | TU1048   | 7 | 1750        | 12250 | P     | 100 |     | 12250 |       |  |         |  |
| 127                     | 845  | SVTU  | LENGD |   |   |   |   | LENGD      | N | TU1048   | 7 | 1750        | 12250 | P     | 100 |     | 12250 |       |  |         |  |
| 127                     | 846  | SVTU  | SIMFR |   |   |   |   | LENGD      | N | TU1048   | 7 | 1750        | 12250 | P     | 100 |     | 12250 |       |  |         |  |
| 127                     | 847  | SVTU  | LENGD |   |   |   |   | SIMFR      | S | TU1048   | 7 | 1750        | 12250 | P     | 100 |     | 12250 |       |  |         |  |
| 127                     | 848  | SVTU  | SIMFR |   |   |   |   | LENGD      | N | TU1048   | 7 | 1750        | 12250 | P     | 100 |     | 12250 |       |  |         |  |
| 129                     | 857  | SVTU  | LENGD |   |   |   |   | ODESA      | S | TU1048   | 4 | 1540        | 6160  | P     | 100 |     | 6160  |       |  |         |  |
| 129                     | 858  | SVTU  | ODESA |   |   |   |   | LENGD      | N | TU1048   | 4 | 1540        | 6160  | P     | 100 |     | 6160  |       |  |         |  |
| 132                     | 879  | SVTU  | LENGD |   |   |   |   | SIMFR      | S | TU1048   | 7 | 1750        | 12250 | P     | 100 |     | 12250 |       |  |         |  |
| 132                     | 880  | SVTU  | SIMFR |   |   |   |   | LENGD      | N | TU1048   | 7 | 1750        | 12250 | P     | 100 |     | 12250 |       |  |         |  |
| 146                     | 985  | SVTU  | LENGD |   |   |   |   | KIEVB      | S | TU1048   | 7 | 1000        | 7000  | P     | 100 |     | 7000  |       |  |         |  |
| 146                     | 986  | SVTU  | KIEVB |   |   |   |   | LENGD      | N | TU1048   | 7 | 1000        | 7000  | P     | 100 |     | 7000  |       |  |         |  |
| 162                     | 1139 | SVTU  | LENGD |   |   |   |   | OMSK       | E | TU1048   | 3 | 2575        | 7725  | P     | 100 |     | 7725  |       |  |         |  |
| 162                     | 1140 | SVTU  | OMSK  |   |   |   |   | LENGD      | W | TU1048   | 3 | 2575        | 7725  | P     | 100 |     | 7725  |       |  |         |  |
| 44                      | 273  | UKTU  | MOS V |   |   |   |   | SIMFR      | W | TU1048   | 7 | 1270        | 8890  | P     | 100 |     | 8890  |       |  |         |  |
| 44                      | 274  | UKTU  | SIMFR |   |   |   |   | MOS V      | N | TU1048   | 7 | 1270        | 8890  | P     | 100 |     | 8890  |       |  |         |  |
| 45                      | 277  | UKTU  | MOS V |   |   |   |   | SIMFR      | W | TU1048   | 7 | 1270        | 8890  | P     | 100 |     | 8890  |       |  |         |  |
| 45                      | 278  | UKTU  | SIMFR |   |   |   |   | MOS V      | N | TU1048   | 7 | 1270        | 8890  | P     | 100 |     | 8890  |       |  |         |  |
| 45                      | 279  | UKTU  | MOS V |   |   |   |   | SIMFR      | W | TU1048   | 7 | 1270        | 8890  | P     | 100 |     | 8890  |       |  |         |  |
| 45                      | 280  | UKTU  | SIMFR |   |   |   |   | MOS V      | N | TU1048   | 7 | 1270        | 8890  | P     | 100 |     | 8890  |       |  |         |  |
| 46                      | 283  | UKTU  | MOS V |   |   |   |   | KIEVB      | W | TU1048   | 7 | 775         | 5425  | P     | 100 |     | 5425  |       |  |         |  |
| 46                      | 284  | UKTU  | KIEVB |   |   |   |   | MOS V      | E | TU1048   | 7 | 775         | 5425  | P     | 100 |     | 5425  |       |  |         |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |   |   |       | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL PFM |     | SEATS |  | TOTAL   |  |
|-------------------------|-----|-------|-------|----|---|---|-------|------------|---|----------|---|-------------|-------|-----------|-----|-------|--|---------|--|
| NO.                     | NO. | 1     | 2     | 3  | 4 | 5 | 6     |            |   | AIRCRAFT |   |             |       |           |     |       |  | PAYLOAD |  |
| 47                      | 297 | UKTU  | MOS V | *  |   |   |       | SIMFR      | S | TU1048   | 7 | 1270        | 6890  | P         | 100 |       |  | 889000  |  |
| 47                      | 298 | UKTU  | SIMFR | *  |   |   |       | MOS V      | N | TU1048   | 7 | 1270        | 6890  | P         | 100 |       |  | 889000  |  |
| 49                      | 309 | UKTU  | MOS V |    |   |   |       | ODESA      | S | TU1048   | 7 | 1175        | 8225  | P         | 100 |       |  | 822500  |  |
| 49                      | 310 | UKTU  | ODESA |    |   |   |       | MOS V      | N | TU1048   | 7 | 1175        | 8225  | P         | 100 |       |  | 822500  |  |
| 50                      | 313 | UKTU  | MOS V | *  |   |   |       | SIMFR      | N | TU1048   | 7 | 1270        | 8890  | P         | 100 |       |  | 889000  |  |
| 50                      | 314 | UKTU  | SIMFR | *  |   |   |       | MOS V      | N | TU1048   | 7 | 1270        | 8890  | P         | 100 |       |  | 889000  |  |
| 51                      | 321 | UKTU  | MOS V |    |   |   |       | KIEVB      | N | TU1048   | 7 | 775         | 5425  | P         | 100 |       |  | 542500  |  |
| 51                      | 322 | UKTU  | KIEVB |    |   |   |       | MOS V      | E | TU1048   | 7 | 775         | 5425  | P         | 100 |       |  | 542500  |  |
| 51                      | 323 | UKTU  | MOS V | *  |   |   |       | KIEVB      | N | TU1048   | 7 | 775         | 5425  | P         | 100 |       |  | 542500  |  |
| 51                      | 324 | UKTU  | KIEVB | *  |   |   |       | MOS V      | N | TU1048   | 7 | 775         | 5425  | P         | 100 |       |  | 542500  |  |
| 51                      | 325 | UKTU  | MOS V |    |   |   |       | KIEVB      | N | TU1048   | 7 | 775         | 5425  | P         | 100 |       |  | 542500  |  |
| 51                      | 326 | UKTU  | KIEVB |    |   |   |       | MOS V      | E | TU1048   | 7 | 775         | 5425  | P         | 100 |       |  | 542500  |  |
| 51                      | 327 | UKTU  | MOS V |    |   |   |       | KIEVB      | N | TU1048   | 7 | 775         | 5425  | P         | 100 |       |  | 542500  |  |
| 51                      | 328 | UKTU  | KIEVB |    |   |   |       | MOS V      | E | TU1048   | 7 | 775         | 5425  | P         | 100 |       |  | 542500  |  |
| 58                      | 375 | UKTU  | LENDO | *  |   |   |       | SIMFR      | S | TU1048   | 7 | 1750        | 12250 | P         | 100 |       |  | 1225000 |  |
| 58                      | 376 | UKTU  | SIMFR | *  |   |   |       | LENDO      | N | TU1048   | 7 | 1750        | 12250 | P         | 100 |       |  | 1225000 |  |
| 59                      | 381 | UKTU  | ODESA |    |   |   |       | LENDO      | N | TU1048   | 7 | 1540        | 10780 | P         | 100 |       |  | 1078000 |  |
| 59                      | 382 | UKTU  | LENDO |    |   |   |       | ODESA      | S | TU1048   | 7 | 1540        | 10780 | P         | 100 |       |  | 1078000 |  |
| 124                     | 823 | UKTU  | MOS V | *  |   |   |       | KIEVB      | N | TU1048   | 7 | 775         | 5425  | P         | 100 |       |  | 542500  |  |
| 124                     | 824 | UKTU  | KIEVB | *  |   |   |       | MOS V      | E | TU1048   | 7 | 775         | 5425  | P         | 100 |       |  | 542500  |  |
| 26                      | 139 | UZBK  | MOS V |    |   |   |       | TASHK      | E | TU1048   | 7 | 2800        | 19600 | P         | 100 |       |  | 1960000 |  |
| 26                      | 140 | UZBK  | TASHK |    |   |   |       | MOS V      | N | TU1048   | 7 | 2820        | 19740 | P         | 100 |       |  | 1974000 |  |
| 27                      | 145 | UZBK  | MOS V | *  |   |   |       | TASHK      | E | TU1048   | 7 | 2800        | 19600 | P         | 100 |       |  | 1960000 |  |
| 27                      | 146 | UZBK  | TASHK | *  |   |   |       | MOS V      | N | TU1048   | 7 | 2800        | 19600 | P         | 100 |       |  | 1960000 |  |
| 33                      | 189 | UZBK  | MOS D | *  |   |   |       | TASHK      | E | TU1048   | 7 | 2800        | 19600 | P         | 100 |       |  | 1960000 |  |
| 33                      | 190 | UZBK  | TASHK | *  |   |   |       | MOS D      | N | TU1048   | 7 | 2800        | 19600 | P         | 100 |       |  | 1960000 |  |
| 77                      | 493 | UZBK  | TASHK |    |   |   | TBLIS | SIMFR      | N | TU1048   | 7 | 2900        | 20300 | P         | 100 |       |  | 2030000 |  |
| 77                      | 494 | UZBK  | SIMFR |    |   |   | TBLIS | SVERD      | N | TU1048   | 7 | 1870        | 13090 | P         | 100 |       |  | 1309000 |  |
| 92                      | 593 | UZBK  | TASHK | ** |   |   |       | TASHK      | S | TU1048   | 7 | 1870        | 13090 | P         | 100 |       |  | 1309000 |  |
| 92                      | 594 | UZBK  | SVERD | ** |   |   |       | MINVO      | N | TU1048   | 7 | 2080        | 14560 | P         | 100 |       |  | 1456000 |  |
| 100                     | 653 | UZBK  | TASHK | ** |   |   |       | TASHK      | E | TU1048   | 7 | 2080        | 14560 | P         | 100 |       |  | 1456000 |  |
| 100                     | 654 | UZBK  | MINVO | ** |   |   |       | ODESA      | N | TU1048   | 7 | 3100        | 21700 | P         | 100 |       |  | 2170000 |  |
| 104                     | 681 | UZBK  | TASHK | *  |   |   |       | TASHK      | E | TU1048   | 7 | 3100        | 21700 | P         | 100 |       |  | 2170000 |  |
| 104                     | 682 | UZBK  | ODESA | *  |   |   |       | ALMA       | E | TU1048   | 7 | 700         | 4900  | P         | 100 |       |  | 490000  |  |
| 129                     | 859 | UZBK  | TASHK |    |   |   |       | TASHK      | N | TU1048   | 7 | 3050        | 21350 | P         | 100 |       |  | 2135000 |  |
| 129                     | 860 | UZBK  | ALMA  |    |   |   |       | TASHK      | S | TU1048   | 7 | 3050        | 21350 | P         | 100 |       |  | 2135000 |  |
| 130                     | 861 | UZBK  | TASHK | *  |   |   |       | TASHK      | E | TU1048   | 7 | 4450        | 31150 | P         | 100 |       |  | 3115000 |  |
| 130                     | 862 | UZBK  | IRKUT | *  |   |   |       | TASHK      | S | TU1048   | 7 | 4450        | 31150 | P         | 100 |       |  | 3115000 |  |
| 22                      | 111 | VSTU  | MOS V |    |   |   |       | IRKUT      | E | TU1048   | 7 | 4375        | 30625 | P         | 100 |       |  | 3062500 |  |
| 22                      | 112 | VSTU  | IRKUT |    |   |   |       | IRKUT      | E | TU1048   | 7 | 4375        | 30625 | P         | 100 |       |  | 3062500 |  |
| 23                      | 113 | VSTU  | MOS V |    |   |   |       | IRKUT      | E | TU1048   | 7 | 4375        | 30625 | P         | 100 |       |  | 3062500 |  |
| 23                      | 114 | VSTU  | IRKUT |    |   |   |       | IRKUT      | E | TU1048   | 7 | 4375        | 30625 | P         | 100 |       |  | 3062500 |  |
| 25                      | 131 | VSTU  | MOS V |    |   |   |       | IRKUT      | E | TU1048   | 7 | 4375        | 30625 | P         | 100 |       |  | 3062500 |  |
| 25                      | 132 | VSTU  | IRKUT |    |   |   |       | IRKUT      | E | TU1048   | 7 | 4375        | 30625 | P         | 100 |       |  | 3062500 |  |
| 25                      | 133 | VSTU  | MOS V | *  |   |   |       | IRKUT      | E | TU1048   | 7 | 4375        | 30625 | P         | 100 |       |  | 3062500 |  |
| 25                      | 134 | VSTU  | IRKUT | *  |   |   |       | IRKUT      | E | TU1048   | 7 | 4375        | 30625 | P         | 100 |       |  | 3062500 |  |
| 106                     | 695 | VSTU  | IRKUT |    |   |   |       | IRKUT      | E | TU1048   | 7 | 4650        | 32550 | P         | 100 |       |  | 3255000 |  |
| 106                     | 696 | VSTU  | LENDO |    |   |   |       | IRKUT      | E | TU1048   | 7 | 4650        | 32550 | P         | 100 |       |  | 3255000 |  |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2     | 3     | 4     | 5     | 6    | DEST.  | DIR.   | TYPE     | FREQ. | DIST.   | TOTAL | PFM      | SEATS   | TOTAL |
|------|--------|------|--------|----|-------|-------|-------|-------|------|--------|--------|----------|-------|---------|-------|----------|---------|-------|
| NO.  | NO.    |      |        |    |       |       |       |       |      |        |        | AIRCRAFT |       |         |       |          |         |       |
| 144  | 977    | VSTU | SVERD  |    | NOSIB | IRKUT | IRKUT | NOSIB | KHAB | E      | TU1048 | 7        | 5250  | 36750   | P     | 100      | 3675000 |       |
| 144  | 978    | VSTU | KHAB   |    |       |       |       | SVERD | W    | TU1048 | 7      | 5250     | 36750 | P       | 100   | 3675000  |         |       |
| 145  | 979    | VSTU | IRKUT  | ** | OMSK  | KUBY  | MINVO | SIMFR | W    | TU1048 | 7      | 5525     | 38675 | P       | 100   | 3867500  |         |       |
| 145  | 980    | VSTU | SIMFR  | ** | MINVO | KUBY  | OMSK  | IRKUT | E    | TU1048 | 7      | 5525     | 38675 | P       | 100   | 3867500  |         |       |
| 8    | 17     | ZSTU | MOS D  |    | SVERD |       |       | NOSIB | E    | TU1048 | 7      | 2850     | 19950 | P       | 100   | 1995000  |         |       |
| 8    | 18     | ZSTU | NOSIB  |    |       | SVERD |       | MOS D | W    | TU1048 | 7      | 2850     | 19950 | P       | 100   | 1995000  |         |       |
| 8    | 19     | ZSTU | MOS D  |    |       |       |       | NOSIB | E    | TU1048 | 7      | 2750     | 19250 | P       | 100   | 1925000  |         |       |
| 8    | 20     | ZSTU | NOSIB  |    |       | SVERD |       | MOS D | W    | TU1048 | 7      | 2850     | 19950 | P       | 100   | 1995000  |         |       |
| 10   | 31     | ZSTU | MOS D  |    |       |       |       | NOSIB | E    | TU1048 | 7      | 2850     | 19950 | P       | 100   | 1995000  |         |       |
| 10   | 32     | ZSTU | NOSIB  |    |       | OMSK  |       | MOS D | W    | TU1048 | 7      | 2850     | 19950 | P       | 100   | 1995000  |         |       |
| 11   | 35     | ZSTU | MOS D  |    |       | CHEL  |       | NOSIB | E    | TU1048 | 7      | 2850     | 19950 | P       | 100   | 1995000  |         |       |
| 11   | 36     | ZSTU | NOSIB  |    |       | CHEL  |       | MOS D | W    | TU1048 | 7      | 2850     | 19950 | P       | 100   | 1995000  |         |       |
| 12   | 45     | ZSTU | MOS D  | *  |       | SVERD |       | NOSIB | E    | TU1048 | 7      | 2850     | 19950 | P       | 100   | 1995000  |         |       |
| 12   | 46     | ZSTU | NOSIB  | *  |       | SVERD |       | MOS D | W    | TU1048 | 7      | 2850     | 19950 | P       | 100   | 1995000  |         |       |
| 139  | 941    | ZSTU | MOS D  | ** |       |       |       | NOSIB | E    | TU1048 | 7      | 2750     | 19250 | P       | 100   | 1925000  |         |       |
| 139  | 942    | ZSTU | NOSIB  | ** |       | SVERD |       | MOS S | W    | TU1048 | 7      | 2850     | 19950 | P       | 100   | 1995000  |         |       |
|      |        |      |        |    |       |       |       |       |      |        |        |          | 1053  | 2004470 |       | 2004470  |         |       |
| 6    | 5      | MUTA | MOS V  | *  |       |       |       | KHAB  | E    | TU114  | 7      | 6120     | 42840 | P       | 170   | 7286800  |         |       |
| 7    | 6      | MUTA | KHAB   | ** |       |       |       | MOS V | W    | TU114  | 7      | 6120     | 42840 | P       | 170   | 7286800  |         |       |
| 6    | 6      | MUTA | KHAB   | *  |       |       |       | MOS V | W    | TU114  | 7      | 6120     | 42840 | P       | 170   | 7286800  |         |       |
| 7    | 15     | MUTA | MOS V  | ** |       |       |       | KHAB  | E    | TU114  | 7      | 6120     | 42840 | P       | 170   | 7286800  |         |       |
| 134  | 901    | MUTA | MOS V  |    |       |       |       | KHAB  | E    | TU114  | 7      | 6120     | 42840 | P       | 120   | 5140800  |         |       |
| 134  | 902    | MUTA | KHAB   |    |       |       |       | MOS V | W    | TU114  | 7      | 6120     | 42840 | P       | 120   | 5140800  |         |       |
| 146  | 987    | MUTA | MOS D  | *  |       |       |       | KHAB  | E    | TU114  | 3      | 6120     | 18360 | P       | 170   | 3128200  |         |       |
| 146  | 988    | MUTA | KHAB   | *  |       |       |       | MOS D | W    | TU114  | 3      | 6120     | 18360 | P       | 170   | 3128200  |         |       |
|      |        |      |        |    |       |       |       |       |      |        |        |          | 48    | 293760  |       | 45695200 |         |       |
| 94   | 603    | BETU | MINSK  |    |       |       |       | ODESA | S    | TU124  | 4      | 850      | 3400  | P       | 44    | 148600   |         |       |
| 94   | 604    | BETU | ODESA  |    |       |       |       | MINSK | N    | TU124  | 4      | 850      | 3400  | P       | 44    | 148600   |         |       |
| 97   | 633    | BETU | MINSK  | *  |       |       |       | KHARK | S    | TU124  | 3      | 1300     | 3900  | P       | 44    | 178600   |         |       |
| 97   | 634    | BETU | KHARK  | *  |       |       |       | MINSK | N    | TU124  | 3      | 1300     | 3900  | P       | 44    | 178600   |         |       |
| 52   | 333    | LITG | MOS S  |    |       |       |       | VILNI | W    | TU124  | 7      | 800      | 5600  | P       | 44    | 248400   |         |       |
| 52   | 334    | LITG | VILNI  |    |       |       |       | MOS S | E    | TU124  | 7      | 800      | 5600  | P       | 44    | 248400   |         |       |
| 52   | 335    | LITG | MOS S  |    |       |       |       | VILNI | W    | TU124  | 7      | 800      | 5600  | P       | 44    | 248400   |         |       |
| 52   | 336    | LITG | VILNI  |    |       |       |       | MOS S | E    | TU124  | 7      | 800      | 5600  | P       | 44    | 248400   |         |       |
| 53   | 338    | LITG | VILNI  |    |       |       |       | MOS S | E    | TU124  | 7      | 800      | 5600  | P       | 44    | 248400   |         |       |
| 53   | 339    | LITG | MOS S  | *  |       |       |       | VILNI | W    | TU124  | 7      | 800      | 5600  | P       | 44    | 248400   |         |       |
| 53   | 340    | LITG | VILNI  | *  |       |       |       | MOS S | E    | TU124  | 7      | 800      | 5600  | P       | 44    | 248400   |         |       |
| 99   | 645    | LITG | VILNI  | ** | KIEV  | SIMFR |       | SOCHI | S    | TU124  | 7      | 1750     | 12250 | P       | 44    | 539000   |         |       |
| 99   | 646    | LITG | SOCHI  | ** | SIMFR | KIEV  |       | VILNI | N    | TU124  | 7      | 1750     | 12250 | P       | 44    | 539000   |         |       |
| 132  | 875    | LITG | VILNI  | ** |       |       |       | LENGD | S    | TU124  | 7      | 690      | 4830  | P       | 44    | 212520   |         |       |
| 132  | 876    | LITG | LENGD  | ** |       |       |       | VILNI | S    | TU124  | 7      | 690      | 4830  | P       | 44    | 212520   |         |       |
| 13   | 51     | MUTA | MOS V  |    |       |       |       | KAZAN | E    | TU124  | 7      | 750      | 5250  | P       | 44    | 231000   |         |       |
| 13   | 52     | MUTA | KAZAN  |    |       |       |       | MOS V | W    | TU124  | 7      | 750      | 5250  | P       | 44    | 231000   |         |       |
| 15   | 71     | MUTA | MOS V  |    |       |       |       | KAZAN | E    | TU124  | 7      | 750      | 5250  | P       | 44    | 231000   |         |       |
| 15   | 72     | MUTA | KAZAN  |    |       |       |       | MOS V | W    | TU124  | 7      | 750      | 5250  | P       | 44    | 231000   |         |       |
| 17   | 79     | MUTA | MOS V  |    |       |       |       | KAZAN | E    | TU124  | 7      | 750      | 5250  | P       | 44    | 231000   |         |       |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |   |   |   |   | DEST. DIR. |       | TYPE     |      | FREQ. DIST. |      | TOTAL |    | PFM    |        | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|-------|---|---|---|---|------------|-------|----------|------|-------------|------|-------|----|--------|--------|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3 | 4 | 5 | 6 |            |       | AIRCRAFT |      |             |      |       |    |        |        | PAYLOAD |  |       |  |
| 17                      | 80   | MUTA  | KAZAN |   |   |   |   | MOS V      | W     | TU124    | 7    | 750         | 5250 | P     |    | 44     | 231000 |         |  |       |  |
| 23                      | 117  | MUTA  | MOS V |   |   |   |   | GORKY E    | TU124 | 7        | 400  | 2800        | P    |       | 44 | 123200 |        |         |  |       |  |
| 23                      | 118  | MUTA  | GORKY |   |   |   |   | MOS V      | W     | TU124    | 7    | 400         | 2800 | P     |    | 44     | 123200 |         |  |       |  |
| 53                      | 337  | MUTA  | MOS S |   |   |   |   | VILNI W    | TU124 | 7        | 800  | 5600        | P    |       | 44 | 246400 |        |         |  |       |  |
| 149                     | 1021 | MUTA  | MOS V |   |   |   |   | MRMSK N    | TU124 | 7        | 1425 | 9975        | P    |       | 44 | 438900 |        |         |  |       |  |
| 149                     | 1022 | MUTA  | MRMSK |   |   |   |   | MOS V S    | TU124 | 7        | 1425 | 9975        | P    |       | 44 | 438900 |        |         |  |       |  |
| 149                     | 1023 | MUTA  | MOS V |   |   |   |   | MRMSK N    | TU124 | 3        | 1425 | 4275        | P    |       | 44 | 188100 |        |         |  |       |  |
| 149                     | 1024 | MUTA  | MRMSK |   |   |   |   | MOS V S    | TU124 | 3        | 1425 | 4275        | P    |       | 44 | 188100 |        |         |  |       |  |
| 149                     | 1029 | MUTA  | MOS V |   |   |   |   | MRMSK N    | TU124 | 7        | 1425 | 9975        | P    |       | 44 | 438900 |        |         |  |       |  |
| 149                     | 1030 | MUTA  | MRMSK |   |   |   |   | MOS V S    | TU124 | 7        | 1425 | 9975        | P    |       | 44 | 438900 |        |         |  |       |  |
| 163                     | 1145 | MVL   | MOS S |   |   |   |   | LENGD N    | TU124 | 2        | 650  | 1300        | P    |       | 44 | 56200  |        |         |  |       |  |
| 163                     | 1146 | MVL   | LENGD |   |   |   |   | MOS S S    | TU124 | 2        | 650  | 1300        | P    |       | 44 | 56200  |        |         |  |       |  |
| 163                     | 1151 | MVL   | MOS S |   |   |   |   | MRMSK N    | TU124 | 7        | 1425 | 9975        | P    |       | 44 | 438900 |        |         |  |       |  |
| 163                     | 1152 | MVL   | MRMSK |   |   |   |   | MOS S S    | TU124 | 7        | 1425 | 9975        | P    |       | 44 | 438900 |        |         |  |       |  |
| 78                      | 501  | PVTU  | KAZAN |   |   |   |   | SOCHI S    | TU124 | 7        | 1350 | 9450        | P    |       | 40 | 378000 |        |         |  |       |  |
| 78                      | 502  | PVTU  | SOCHI |   |   |   |   | KAZAN N    | TU124 | 7        | 1350 | 9450        | P    |       | 40 | 378000 |        |         |  |       |  |
| 78                      | 503  | PVTU  | KUYB  |   |   |   |   | KRASN S    | TU124 | 7        | 1320 | 9240        | P    |       | 44 | 408560 |        |         |  |       |  |
| 78                      | 504  | PVTU  | KRASN |   |   |   |   | KUYB N     | TU124 | 7        | 1320 | 9240        | P    |       | 44 | 408560 |        |         |  |       |  |
| 79                      | 511  | PVTU  | KUYB  |   |   |   |   | MINVO S    | TU124 | 7        | 1125 | 7875        | P    |       | 44 | 348500 |        |         |  |       |  |
| 79                      | 512  | PVTU  | MINVO |   |   |   |   | KUYB N     | TU124 | 7        | 1125 | 7875        | P    |       | 44 | 348500 |        |         |  |       |  |
| 80                      | 515  | PVTU  | KUYB  |   | * |   |   | SIMFR S    | TU124 | 7        | 1400 | 9800        | P    |       | 44 | 432200 |        |         |  |       |  |
| 80                      | 516  | PVTU  | SIMFR |   | * |   |   | KUYB N     | TU124 | 7        | 1400 | 9800        | P    |       | 44 | 432200 |        |         |  |       |  |
| 37                      | 213  | SKTU  | MOS V |   |   |   |   | VOLGO S    | TU124 | 7        | 925  | 6475        | P    |       | 44 | 284900 |        |         |  |       |  |
| 37                      | 214  | SKTU  | VOLGO |   |   |   |   | MOS V N    | TU124 | 7        | 925  | 6475        | P    |       | 44 | 284900 |        |         |  |       |  |
| 37                      | 219  | SKTU  | MOS V |   |   |   |   | VOLGO S    | TU124 | 7        | 925  | 6475        | P    |       | 44 | 284900 |        |         |  |       |  |
| 37                      | 220  | SKTU  | VOLGO |   |   |   |   | MOS V N    | TU124 | 7        | 925  | 6475        | P    |       | 44 | 284900 |        |         |  |       |  |
| 65                      | 421  | SKTU  | MINVO |   |   |   |   | KRASN      | W     | TU124    | 4    | 1000        | 4000 | P     |    | 44     | 178000 |         |  |       |  |
| 65                      | 422  | SKTU  | ODESA |   |   |   |   | MINVO E    | TU124 | 4        | 1000 | 4000        | P    |       | 44 | 178000 |        |         |  |       |  |
| 68                      | 441  | SKTU  | VOLGO |   |   |   |   | SIMFR W    | TU124 | 3        | 900  | 2700        | P    |       | 44 | 118800 |        |         |  |       |  |
| 68                      | 442  | SKTU  | SIMFR |   |   |   |   | VOLGO E    | TU124 | 3        | 900  | 2700        | P    |       | 44 | 118800 |        |         |  |       |  |
| 68                      | 443  | SKTU  | MINVO |   |   |   |   | UFA N      | TU124 | 4        | 1500 | 6000        | P    |       | 44 | 264000 |        |         |  |       |  |
| 68                      | 444  | SKTU  | UFA   |   |   |   |   | MINVO S    | TU124 | 4        | 1500 | 6000        | P    |       | 44 | 264000 |        |         |  |       |  |
| 69                      | 445  | SKTU  | VOLGO |   |   |   |   | ODESA W    | TU124 | 7        | 1050 | 7350        | P    |       | 44 | 323400 |        |         |  |       |  |
| 68                      | 446  | SKTU  | ODESA |   |   |   |   | VOLGO E    | TU124 | 7        | 1050 | 7350        | P    |       | 44 | 323400 |        |         |  |       |  |
| 69                      | 447  | SKTU  | MINVO |   |   |   |   | MINSK N    | TU124 | 3        | 1550 | 4650        | P    |       | 44 | 209500 |        |         |  |       |  |
| 69                      | 448  | SKTU  | MINSK |   |   |   |   | MINVO S    | TU124 | 3        | 1550 | 4650        | P    |       | 44 | 209500 |        |         |  |       |  |
| 89                      | 569  | SKTU  | MOS V |   |   |   |   | STAVR S    | TU124 | 7        | 900  | 6300        | P    |       | 44 | 272200 |        |         |  |       |  |
| 89                      | 570  | SKTU  | STAVR |   |   |   |   | MOS V N    | TU124 | 7        | 900  | 6300        | P    |       | 44 | 272200 |        |         |  |       |  |
| 92                      | 589  | SKTU  | MOS V |   |   |   |   | MINVO S    | TU124 | 7        | 1450 | 10150       | P    |       | 44 | 446600 |        |         |  |       |  |
| 92                      | 590  | SKTU  | MINVO |   |   |   |   | MOS V N    | TU124 | 7        | 1450 | 10150       | P    |       | 44 | 446600 |        |         |  |       |  |
| 148                     | 1001 | SKTU  | SOCHI |   |   |   |   | GORKY N    | TU124 | 7        | 1500 | 10500       | P    |       | 44 | 462000 |        |         |  |       |  |
| 148                     | 1002 | SKTU  | GORKY |   |   |   |   | SOCHI S    | TU124 | 7        | 1500 | 10500       | P    |       | 44 | 462000 |        |         |  |       |  |
| 148                     | 1003 | SKTU  | VOLGO |   |   |   |   | KIEVB W    | TU124 | 4        | 1000 | 4000        | P    |       | 44 | 176000 |        |         |  |       |  |
| 148                     | 1004 | SKTU  | KIEVB |   |   |   |   | VOLGO E    | TU124 | 4        | 1000 | 4000        | P    |       | 44 | 176000 |        |         |  |       |  |
| 148                     | 1005 | SKTU  | MINVO |   |   |   |   | GORKY N    | TU124 | 4        | 1350 | 5400        | P    |       | 44 | 237600 |        |         |  |       |  |
| 148                     | 1006 | SKTU  | GORKY |   |   |   |   | MINVO S    | TU124 | 4        | 1350 | 5400        | P    |       | 44 | 237600 |        |         |  |       |  |
| 149                     | 1009 | SKTU  | MINVO |   | * |   |   | KALIN N    | TU124 | 4        | 2200 | 8800        | P    |       | 44 | 387200 |        |         |  |       |  |
| 149                     | 1010 | SKTU  | KALIN |   | * |   |   | MINVO S    | TU124 | 4        | 2200 | 8800        | P    |       | 44 | 387200 |        |         |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | 4     | 5 | 6 | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL  | PFM | SEATS   | TOTAL   |
|------|--------|------|--------|---|---|---|-------|---|---|-------|------|----------|-------|-------|--------|-----|---------|---------|
| NO.  | NO.    |      |        |   |   |   |       |   |   |       |      | AIRCRAFT |       |       |        |     | PAYLOAD |         |
| 157  | 1097   | SKTU | MINVO  |   |   |   | ROSTV |   |   | LVOV  | W    | TU124    | 3     | 1585  | 4755   | P   | 44      | 209220  |
| 157  | 1098   | SKTU | LVOV   |   |   |   | ROSTV |   |   | MINVO | E    | TU124    | 3     | 1585  | 4755   | P   | 44      | 209220  |
| 56   | 363    | ZSTU | MOS S  |   |   |   |       |   |   | TALIN | N    | TU124    | 7     | 825   | 5775   | P   | 44      | 254100  |
| 56   | 364    | ZSTU | TALIN  |   |   |   |       |   |   | MOS S | S    | TU124    | 7     | 825   | 5775   | P   | 44      | 254100  |
| 56   | 365    | ZSTU | MOS S  |   |   |   |       |   |   | TALIN | N    | TU124    | 7     | 825   | 5775   | P   | 44      | 254100  |
| 56   | 366    | ZSTU | TALIN  |   |   |   |       |   |   | MOS S | S    | TU124    | 7     | 825   | 5775   | P   | 44      | 254100  |
| 113  | 743    | ZSTU | TALIN  |   |   |   |       |   |   | SIMFR | S    | TU124    | 7     | 1675  | 11725  | P   | 44      | 515900  |
| 113  | 744    | ZSTU | SIMFR  |   |   |   | KIEVB |   |   | TALIN | N    | TU124    | 7     | 1675  | 11725  | P   | 44      | 515900  |
| 143  | 971    | ZSTU | MOS S  |   |   |   |       |   |   | TALIN | W    | TU124    | 7     | 825   | 5775   | P   | 44      | 254100  |
| 143  | 972    | ZSTU | TALIN  |   |   |   |       |   |   | MOS S | S    | TU124    | 7     | 825   | 5775   | P   | 44      | 254100  |
| 163  | 1147   | ZSTU | TALIN  |   |   |   |       |   |   | KIEVB | S    | TU124    | 7     | 1050  | 7350   | P   | 44      | 329400  |
| 163  | 1148   | ZSTU | KIEVB  |   |   |   |       |   |   | TALIN | N    | TU124    | 7     | 1050  | 7350   | P   | 44      | 329400  |
|      |        |      |        |   |   |   |       |   |   |       |      |          | 474   |       | 522300 |     |         | 2290600 |

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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | AIRCRAFT | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL |
|------|--------|------|--------|---|---|---|---|---|---|-------|------|----------|-------|-------|-------|-----|-------|-------|
| NO.  | NO.    |      |        |   |   |   |   |   |   |       |      |          |       |       |       |     |       |       |

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|-----|-----|------|-------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 65  | 417 | UKTU | KIEVB       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 65  | 418 | UKTU | LENGD       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 125 | 829 | UKTU | KIEVB       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 125 | 830 | UKTU | NOSIB       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 125 | 831 | UKTU | KHARK       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 125 | 832 | UKTU | KRSNY NOSIB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|-----|------|------|-------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 164 | 1161 | PVTU | KUYB  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 164 | 1162 | PVTU | NOSIB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 165 | 1163 | PVTU | KUYB  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 165 | 1164 | PVTU | KEMRO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 150 | 1035 | UPA  | MOS S |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 150 | 1036 | UPA  | KHAB  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 154 | 1075 | VSTU | IRKUT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 154 | 1076 | VSTU | MIRNY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 161 | 1131 | VSTU | IRKUT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 161 | 1132 | VSTU | MINSK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 161 | 1133 | VSTU | IRKUT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 161 | 1134 | VSTU | LENGD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|----|-----|------|--------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 48 | 301 | UKTU | MOS B  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 48 | 302 | UKTU | SIEMPR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    |     |      |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

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|-----|------|------|--------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 132 | 877  | ARMG | MOS B  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 132 | 878  | ARMG | YEREV  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 162 | 1144 | MAGG | KHAB   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 87  | 555  | MASP | MOS B  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 87  | 556  | MASP | SVERD  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 87  | 557  | MASP | MOS B  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 87  | 558  | MASP | SVERD  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 55  | 355  | VSTU | MOS S  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 55  | 356  | VSTU | LENGD  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 58  | 373  | VSTU | LENGD  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 58  | 374  | VSTU | CHEL B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 45  | 281  | UKTU | MOS V  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 45  | 282  | UKTU | LVOV   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 145 | 981  | ZSTU | NOSIB  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 145 | 982  | ZSTU | SVERD  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 146 | 989  | ZSTU | NOSIB  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 146 | 990  | ZSTU | SVERD  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|     |      |      |        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

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|-----|-----|------|-------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 118 | 785 | MUTA | MOS V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 118 | 786 | MUTA | KHAB  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |   |   |   |   | DEST. DIR. |  | TYPE     |  | FREQ. DIST. |  | TOTAL PFM |  | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|-------|---|---|---|---|------------|--|----------|--|-------------|--|-----------|--|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3 | 4 | 5 | 6 |            |  | AIRCRAFT |  |             |  |           |  | PAYLOAD |  |       |  |
| 154                     | 1071 | BETU  | MOS S |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 154                     | 1072 | BETU  | VILNI |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 154                     | 1073 | LITG  | MOS S |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 154                     | 1074 | LITG  | VILNI |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 13                      | 57   | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 13                      | 58   | MASP  | SVERD |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 14                      | 61   | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 14                      | 62   | MASP  | PERM  |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 32                      | 177  | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 32                      | 178  | MASP  | IZVSK |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 36                      | 211  | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 36                      | 212  | MASP  | VOLGO |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 113                     | 145  | MASP  | VORNZ |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 113                     | 146  | MASP  | KUYN  |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 118                     | 187  | MASP  | KURSK |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 118                     | 188  | MASP  | ROSTV |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 119                     | 193  | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 119                     | 194  | MASP  | KHARK |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 120                     | 197  | MASP  | IVAN  |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 120                     | 198  | MASP  | CHEL  |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 126                     | 835  | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 126                     | 836  | MASP  | IZVSK |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 133                     | 893  | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 133                     | 894  | MASP  | DNPRP |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 158                     | 1112 | MASP  | KHARK |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 158                     | 1113 | MASP  | DNPRP |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 33                      | 184  | PVTU  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 33                      | 184  | PVTU  | SARAT |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 148                     | 1007 | SKTU  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 148                     | 1008 | SKTU  | KRASN |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 96                      | 619  | SVTU  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 96                      | 620  | SVTU  | KIROV |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 82                      | 529  | URTU  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 82                      | 530  | URTU  | CHEL  |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 93                      | 599  | URTU  | CHEL  |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 93                      | 600  | URTU  | TOMSK |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 116                     | 167  | URTU  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 116                     | 168  | URTU  | SVERD |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 116                     | 169  | URTU  | SVERD |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 116                     | 170  | URTU  | KAZAN |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 133                     | 897  | URTU  | SVERD |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 133                     | 898  | URTU  | GORKY |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 164                     | 1159 | URTU  | SVERD |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |
| 164                     | 1160 | URTU  | VOLGO |   |   |   |   |            |  |          |  |             |  |           |  |         |  |       |  |

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Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |   |   | DEST. DIR. |   | TYPE     |       | FREQ. DIST. |       | TOTAL PFM |   | SEATS  |       | TOTAL |       |      |      |         |    |       |       |
|-------------------------|-----|-------|-------|---|---|------------|---|----------|-------|-------------|-------|-----------|---|--------|-------|-------|-------|------|------|---------|----|-------|-------|
| NO.                     | NO. | 1     | 2     | 3 | 4 | 5          | 6 | AIRCRAFT |       |             |       |           |   |        |       |       |       |      |      |         |    |       |       |
| 6                       | 022 | MUTA  | ACCRA |   |   |            |   | CONAK    | BANKO | RABAT       | BELGR | MOS S     | N | IL 18  | 1     | 8775  | 8775  | P    | 89   | 780975  |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 780975  |    |       |       |
| 7                       | 044 | MUTA  | BERLN |   |   |            |   |          |       |             |       | MOS S     | E | TU104B | 4     | 1610  | 6440  | P    | 100  | 644000  |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 644000  |    |       |       |
| 7                       | 042 | MUTA  | BRUSL |   |   |            |   | AMSTD    |       |             |       | MOS S     | E | TU104A | 2     | 2400  | 4800  | P    | 70   | 336000  |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 336000  |    |       |       |
| 8                       | 034 | MUTA  | BUDAP |   |   |            |   |          |       |             |       | MOS S     | W | TU104B | 4     | 1550  | 6200  | P    | 100  | 620000  |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 620000  |    |       |       |
| 11                      | 036 | MUTA  | CAIRO |   |   |            |   |          |       |             |       | MOS       | S | IL 18  | 1     | 3450  | 3450  | P    | 89   | 308050  |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 308050  |    |       |       |
| 12                      | 024 | MUTA  | COPEN |   |   |            |   |          |       |             |       | MOS S     | W | TU104A | 2     | 1760  | 3520  | P    | 70   | 244000  |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 244000  |    |       |       |
| 10                      | 038 | MUTA  | DAMSC |   |   |            |   |          |       |             |       | MOS S     | N | IL 18  | 1     | 3000  | 3000  | P    | 89   | 262000  |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 262000  |    |       |       |
| 10                      | 054 | MUTA  | DELHI |   |   |            |   | TASHK    |       |             |       | MOS S     | W | TU114  | 1     | 4350  | 4350  | P    | 170  | 734500  |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 734500  |    |       |       |
| 11                      | 046 | MUTA  | DJAKT |   |   |            |   | RANGO    |       |             |       | DELHI     |   | TASHK  | MOS S | N     | IL 18 | 1    | 9800 | 9800    | P  | 89    | 87200 |
| 1                       | 062 | MUTA  | DJAKT |   |   |            |   | COLMB    | KRCHI |             |       | TASHK     |   | MOS S  | W     | IL 18 | 1     | 560  | 560  | P       | 89 | 48600 |       |
| 1                       | 062 | MUTA  | DJAKT |   |   |            |   | COLMB    | KRCHI |             |       | TASHK     |   | MOS S  | W     | IL 18 | 1     | 9990 | 9990 | P       | 89 | 88110 |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 88110   |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 181150  |    |       |       |
| 10                      | 048 | MUTA  | HAVNA |   |   |            |   | MRMSK    |       |             |       | MOS S     | E | TU114  | 2     | 9999  | 19998 | P    | 170  | 339560  |    |       |       |
| 10                      | 048 | MUTA  | HAVNA |   |   |            |   |          |       |             |       | MOS S     | E | TU114  | 2     | 601   | 1202  | P    | 170  | 20340   |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 3604000 |    |       |       |
| 17                      | 052 | MUTA  | HELSK |   |   |            |   |          |       |             |       | LENGD     | S | TU124  | 2     | 285   | 570   | P    | 44   | 2080    |    |       |       |
| 17                      | 040 | MUTA  | HELSK |   |   |            |   |          |       |             |       | MOS S     | S | TU124  | 2     | 900   | 1800  | P    | 44   | 19200   |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 109280  |    |       |       |
| 14                      | 014 | MUTA  | IRKUT |   |   |            |   | OMSK     |       |             |       | MOS S     | W | TU104B | 4     | 4375  | 17500 | P    | 100  | 1750000 |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 1750000 |    |       |       |
| 11                      | 020 | MUTA  | KABUL |   |   |            |   | TASHK    |       |             |       | MOS S     | N | IL 18  | 1     | 3650  | 3650  | P    | 84   | 306600  |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 306600  |    |       |       |
| 16                      | 030 | MUTA  | KHART |   |   |            |   | CAIRO    |       |             |       | MOS S     | N | IL 18  | 1     | 5120  | 5120  | P    | 89   | 455680  |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 455680  |    |       |       |
| 12                      | 058 | MUTA  | KRCHI |   |   |            |   | KABUL    |       |             |       | MOS S     | N | IL 18  | 1     | 5255  | 5255  | P    | 89   | 467695  |    |       |       |
|                         |     |       |       |   |   |            |   |          |       |             |       |           |   |        |       |       |       |      |      | 467695  |    |       |       |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. DIR.  | AIRCRAFT | FREQ. | DIST. | TOTAL  | PFM | SEATS | TOTAL    |
|-------------------------|---|---|---|---|---|---|-------------|----------|-------|-------|--------|-----|-------|----------|
| NO. NO.                 |   |   |   |   |   |   |             |          |       |       |        |     |       |          |
| 17 051 MUTA LENGD       |   |   |   |   |   |   | HELK N      | TU124    | 2     | 285   | 570    | P   | 44    | 25080    |
|                         |   |   |   |   |   |   |             |          | 2     |       | 570    |     |       | 25080    |
| 13 032 MUTA LOND        |   |   |   |   |   |   | MOS S E     | TU104A   | 2     | 2510  | 5020   | P   | 70    | 351400   |
|                         |   |   |   |   |   |   |             |          | 2     |       | 5020   |     |       | 351400   |
| 6 021 MUTA MOS S        |   |   |   |   |   |   | ACCRA S     | IL 18    | 1     | 8775  | 8775   | P   | 89    | 780975   |
| 6 059 MUTA MOS S        |   |   |   |   |   |   | ALGER S     | IL 18    | 1     | 4550  | 4550   | P   | 89    | 404950   |
| 7 043 MUTA MOS S        |   |   |   |   |   |   | BERLN W     | TU104B   | 4     | 1610  | 6440   | P   | 100   | 648000   |
| 7 041 MUTA MOS S        |   |   |   |   |   |   | BRUSL W     | TU104A   | 2     | 2400  | 4800   | P   | 70    | 338000   |
| 8 033 MUTA MOS S        |   |   |   |   |   |   | BUDAP E     | TU104B   | 4     | 1550  | 6200   | P   | 100   | 628000   |
| 11 035 MUTA MOS S       |   |   |   |   |   |   | CAIRO S     | IL 18    | 1     | 3450  | 3450   | P   | 89    | 308050   |
| 12 023 MUTA MOS S       |   |   |   |   |   |   | COPEN E     | TU104A   | 2     | 1760  | 3520   | P   | 70    | 248400   |
| 10 037 MUTA MOS S       |   |   |   |   |   |   | DAMSC S     | IL 18    | 1     | 3000  | 3000   | P   | 89    | 268000   |
| 10 053 MUTA MOS S       |   |   |   |   |   |   | DELHI E     | TU114    | 1     | 4350  | 4350   | P   | 170   | 738500   |
| 11 061 MUTA MOS S       |   |   |   |   |   |   | RANGO DJAKT | IL 18    | 1     | 9800  | 9800   | P   | 89    | 878200   |
| 1 061 MUTA MOS S        |   |   |   |   |   |   | DJAKT E     | IL 18    | 1     | 9990  | 9990   | P   | 89    | 888110   |
| 10 047 MUTA MOS S       |   |   |   |   |   |   | DJAKT E     | IL 18    | 1     | 560   | 560    | P   | 89    | 48840    |
| 10 047 MUTA MOS S       |   |   |   |   |   |   | HAVNA W     | TU114    | 2     | 9999  | 19998  | P   | 170   | 3398660  |
| 17 039 MUTA MOS S       |   |   |   |   |   |   | HELK N      | TU124    | 2     | 601   | 1202   | P   | 170   | 20340    |
| 14 013 MUTA MOS S       |   |   |   |   |   |   | IRKUT E     | TU104B   | 4     | 4375  | 17500  | P   | 100   | 1758000  |
| 11 019 MUTA MOS S       |   |   |   |   |   |   | KABUL S     | IL 18    | 1     | 3650  | 3650   | P   | 84    | 308600   |
| 16 029 MUTA MOS S       |   |   |   |   |   |   | KHART S     | IL 18    | 1     | 5120  | 5120   | P   | 89    | 458880   |
| 12 057 MUTA MOS S       |   |   |   |   |   |   | KRCHI S     | IL 18    | 1     | 5235  | 5235   | P   | 89    | 467695   |
| 13 031 MUTA MOS S       |   |   |   |   |   |   | LOND W      | TU104A   | 2     | 2510  | 5020   | P   | 70    | 358400   |
| 13 049 MUTA MOS S       |   |   |   |   |   |   | PARIS E     | TU104A   | 4     | 2500  | 10000  | P   | 70    | 708000   |
| 14 011 MUTA MOS S       |   |   |   |   |   |   | PEKIN E     | TU104B   | 2     | 6150  | 12300  | P   | 100   | 1238000  |
| 14 005 MUTA MOS S       |   |   |   |   |   |   | PRAG W      | TU104A   | 5     | 1665  | 8325   | P   | 70    | 588750   |
| 15 009 MUTA MOS S       |   |   |   |   |   |   | PYONG E     | TU104B   | 1     | 6540  | 6540   | P   | 100   | 658000   |
| 15 015 MUTA MOS S       |   |   |   |   |   |   | SOFIA W     | IL 18    | 1     | 2300  | 2300   | P   | 88    | 208400   |
| 15 015 MUTA MOS S       |   |   |   |   |   |   | SOFIA W     | TU124    | 3     | 2300  | 6900   | P   | 44    | 308600   |
| 16 007 MUTA MOS S       |   |   |   |   |   |   | SITKM E     | TU104A   | 1     | 1230  | 1230   | P   | 70    | 82100    |
| 16 055 MUTA MOS S       |   |   |   |   |   |   | ULANB E     | IL 18    | 1     | 4915  | 4915   | P   | 84    | 418860   |
| 9 017 MUTA MOS S        |   |   |   |   |   |   | VIEN W      | TU104A   | 2     | 1850  | 3700   | P   | 70    | 258000   |
| 9 027 MUTA MOS S        |   |   |   |   |   |   | WARSW W     | TU124    | 3     | 1150  | 3450   | P   | 44    | 158800   |
|                         |   |   |   |   |   |   |             |          | 58    |       | 184640 |     |       | 17752110 |
| 13 050 MUTA PARIS       |   |   |   |   |   |   | MOS S E     | TU104A   | 4     | 2500  | 10000  | P   | 70    | 700000   |
|                         |   |   |   |   |   |   |             |          | 4     |       | 10000  |     |       | 700000   |
| 14 012 MUTA PEKIN       |   |   |   |   |   |   | MOS S W     | TU104B   | 2     | 6150  | 12300  | P   | 100   | 1230000  |
|                         |   |   |   |   |   |   |             |          | 2     |       | 12300  |     |       | 1230000  |
| 14 006 MUTA PRAG        |   |   |   |   |   |   | MOS S E     | TU104A   | 5     | 1665  | 8325   | P   | 70    | 582750   |
|                         |   |   |   |   |   |   |             |          | 5     |       | 8325   |     |       | 582750   |
| 15 010 MUTA PYONG       |   |   |   |   |   |   | MOS S W     | TU104B   | 1     | 6540  | 6540   | P   | 100   | 654000   |
|                         |   |   |   |   |   |   |             |          | 1     |       | 6540   |     |       | 654000   |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

[illegible]

Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |       |        |       | DEST. DIR. |        | AIRCRAFT |       | FREQ. DIST. |       | TOTAL PFM |          | SEATS  |        | TOTAL  |  |  |
|-------------------------|------|-------|-------|-------|-------|--------|-------|------------|--------|----------|-------|-------------|-------|-----------|----------|--------|--------|--------|--|--|
| NO.                     | NO.  | 1     | 2     | 3     | 4     | 5      | 6     |            |        |          |       |             |       |           |          |        |        |        |  |  |
| 106                     | 698  | ZSTU  | ABAKN |       | KEMRO |        | NOSIB | W          | IL 14  | 7        | 600   | 4200        | P     | 24        | 100800   |        |        | 100800 |  |  |
| 154                     | 1067 | KATU  | AKTYU |       | GUREV |        | MINVO | W          | IL 14  | 7        | 1200  | 8400        | P     | 32        | 268800   |        |        | 268800 |  |  |
| 160                     | 1130 | KATU  | AKTYU |       | URALS |        | PENZA | W          | IL 14  | 7        | 1400  | 9800        | P     | 32        | 313600   |        |        | 313600 |  |  |
|                         |      |       |       |       |       |        |       |            |        | 14       |       | 18200       |       |           | 582400   |        |        |        |  |  |
| 142                     | 961  | KATU  | ALMA  | **    | KARAG |        | KIEVB | W          | IL 18  | 7        | 3975  | 27825       | P     | 89        | 2475425  |        |        |        |  |  |
| 57                      | 368  | SVTU  | ALMA  | **    | KARAG | CHELB  | LENGD | W          | IL 18  | 5        | 3600  | 18000       | P     | 89        | 1602000  |        |        |        |  |  |
| 20                      | 100  | KATU  | ALMA  | BALKH | DZHEZ | AKTYU  | URALS | PENZA      | W      | IL 14    | 7     | 3200        | 22400 | P         | 32       | 718800 |        |        |  |  |
| 7                       | 12   | KATU  | ALMA  | **    | SEMIP |        | MOS S | W          | IL 18  | 7        | 3000  | 21000       | P     | 89        | 1868000  |        |        |        |  |  |
| 19                      | 94   | KATU  | ALMA  | **    | SEMIP |        | MOS S | W          | IL 18  | 7        | 3700  | 25900       | P     | 89        | 2308100  |        |        |        |  |  |
| 19                      | 96   | KATU  | ALMA  |       |       | OMSK   | MOS S | W          | IL 18  | 7        | 3000  | 21000       | P     | 89        | 1868000  |        |        |        |  |  |
| 19                      | 98   | KATU  | ALMA  |       | ISELG |        | MOS S | W          | IL 18  | 7        | 3250  | 22750       | P     | 89        | 2028750  |        |        |        |  |  |
| 75                      | 485  | KATU  | ALMA  | *     | SEMIP |        | NOSIB | N          | IL 18  | 7        | 1420  | 9940        | P     | 89        | 886660   |        |        |        |  |  |
| 154                     | 1065 | KATU  | ALMA  | *     |       |        | OMSK  | N          | IL 18  | 3        | 1280  | 3840        | P     | 89        | 348760   |        |        |        |  |  |
| 153                     | 1063 | KATU  | ALMA  | *     | KARAG | MINVO  | SIMFR | W          | IL 18  | 3        | 2950  | 8850        | P     | 89        | 786650   |        |        |        |  |  |
| 115                     | 765  | KATU  | ALMA  |       | KARAG | MINVO  | SOCHI | W          | IL 18  | 7        | 2970  | 20790       | P     | 89        | 1858310  |        |        |        |  |  |
| 141                     | 959  | KATU  | ALMA  | **    | BAKU  | MINVO  | SOCHI | W          | IL 18  | 7        | 3200  | 22400       | P     | 88        | 1978200  |        |        |        |  |  |
| 18                      | 89   | KATU  | ALMA  |       | BALKH | ISELG  | KUSTA | CHELB      | SVERD  | W        | IL 14 | 7           | 1950  | 13650     | P        | 32     | 436800 |        |  |  |
| 76                      | 487  | KATU  | ALMA  | BALKH | ISELG | KOKCH  | PETRP | KURGN      | SVERD  | W        | IL 14 | 7           | 1975  | 13825     | P        | 32     | 442400 |        |  |  |
| 76                      | 489  | KATU  | ALMA  |       | DZHAM |        | TASHK | W          | IL 14  | 7        | 730   | 5110        | P     | 32        | 163520   |        |        |        |  |  |
| 129                     | 860  | UZBK  | ALMA  |       |       |        | TASHK | W          | TU1048 | 7        | 700   | 4900        | P     | 100       | 490000   |        |        |        |  |  |
|                         |      |       |       |       |       |        |       |            |        | 102      |       | 262180      |       |           | 20233375 |        |        |        |  |  |
| 121                     | 802  | UPA   | ANADR |       | TIKSI |        | MOS S | W          | IL 18  | 2        | 6450  | 12900       | P     | 85        | 1098500  |        |        |        |  |  |
|                         |      |       |       |       |       |        |       |            |        | 2        |       | 12900       |       |           | 1098500  |        |        |        |  |  |
| 162                     | 1142 | SVTU  | ARKHA |       | KOTLS | VOLOG  | MOS B | S          | LI 2   | 7        | 1100  | 7700        | P     | 24        | 188000   |        |        |        |  |  |
| 54                      | 352  | SVTU  | ARKHA | **    |       |        | MOS S | S          | IL 18  | 7        | 1000  | 7000        | P     | 89        | 628000   |        |        |        |  |  |
| 55                      | 358  | SVTU  | ARKHA |       |       |        | MOS S | S          | IL 18  | 7        | 1000  | 7000        | P     | 89        | 628000   |        |        |        |  |  |
| 58                      | 377  | SVTU  | ARKHA | *     |       |        | SIMFR | S          | IL 18  | 3        | 2175  | 6525        | P     | 89        | 588725   |        |        |        |  |  |
| 59                      | 385  | SVTU  | ARKHA | *     | KRASN |        | SOCHI | S          | IL 18  | 3        | 2075  | 6225        | P     | 89        | 558025   |        |        |        |  |  |
|                         |      |       |       |       |       |        |       |            |        | 27       |       | 34450       |       |           | 2563550  |        |        |        |  |  |
| 152                     | 1057 | TRTU  | ASHKH | *     |       |        | BAKU  | W          | IL 18  | 3        | 800   | 2400        | P     | 87        | 208800   |        |        |        |  |  |
| 110                     | 727  | TRTU  | ASHKH | *     | KRSNV | ROSTV  | KIEVB | N          | IL 18  | 3        | 2600  | 7800        | P     | 87        | 678600   |        |        |        |  |  |
| 72                      | 463  | TRTU  | ASHKH | *     | KRSNV | MINVO  | KRASN | W          | IL 18  | 6        | 1750  | 10500       | P     | 87        | 915500   |        |        |        |  |  |
| 72                      | 465  | TRTU  | ASHKH | **    | KRSNV | ASTIRA | VOLOG | KUYB       | N      | IL 18    | 4     | 1950        | 7800  | P         | 87       | 678600 |        |        |  |  |
| 71                      | 459  | TRTU  | ASHKH | *     |       |        | MINVO | E          | IL 18  | 3        | 1475  | 4425        | P     | 87        | 384975   |        |        |        |  |  |
| 34                      | 192  | TRTU  | ASHKH | **    |       |        | MOS V | N          | IL 18  | 7        | 2600  | 18200       | P     | 87        | 1583400  |        |        |        |  |  |
| 34                      | 194  | TRTU  | ASHKH | **    | KRSNV |        | MOS V | N          | IL 18  | 7        | 2700  | 18900       | P     | 87        | 1644300  |        |        |        |  |  |
| 71                      | 461  | TRTU  | ASHKH | **    | KRSNV |        | SIMFR | W          | IL 18  | 3        | 2200  | 6600        | P     | 89        | 587400   |        |        |        |  |  |
| 110                     | 725  | TRTU  | ASHKH | *     | BAKU  | TBLIS  | SOCHI | W          | IL 18  | 3        | 1725  | 5175        | P     | 87        | 450225   |        |        |        |  |  |
| 152                     | 1053 | TRTU  | ASHKH |       | MARY  | CHRDZ  | TASHK | E          | IL 14  | 7        | 975   | 6825        | P     | 32        | 218400   |        |        |        |  |  |
| 152                     | 1055 | TRTU  | ASHKH |       |       |        | TASHK | E          | IL 18  | 3        | 1000  | 3000        | P     | 87        | 261000   |        |        |        |  |  |
|                         |      |       |       |       |       |        |       |            |        | 49       |       | 91625       |       |           | 1609200  |        |        |        |  |  |
| 90                      | 575  | AZTU  | ASTRA |       | VOLOG | SARAT  | PENZA | GORKY      | N      | IL 14    | 7     | 1260        | 8820  | P         | 28       | 246960 |        |        |  |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |   |   | DEST. DIR. |   | TYPE     |  | FREQ. DIST. |  | TOTAL PFM |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|-------|---|---|------------|---|----------|--|-------------|--|-----------|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3 | 4 | 5          | 6 | AIRCRAFT |  |             |  |           |  |       |  |       |  |
| 86                      | 553  | AZTU  | ASTRA |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 91                      | 586  | KATU  | ASTRA |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 86                      | 551  | AZTU  | ASTRA |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 103                     | 678  | SKTU  | ASTRA |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 150                     | 1033 | AZTU  | ASTRA |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 89                      | 571  | AZTU  | ASTRA |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 152                     | 1058 | TRTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 70                      | 453  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 88                      | 565  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 123                     | 819  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 70                      | 455  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 71                      | 457  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 128                     | 853  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 34                      | 198  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 35                      | 200  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 35                      | 202  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 75                      | 483  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 101                     | 665  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 124                     | 821  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 128                     | 851  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 92                      | 595  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 93                      | 597  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 102                     | 669  | AZTU  | BAKU  |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 131                     | 869  | GRUZ  | BATUM |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 70                      | 451  | GRUZ  | BATUM |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 40                      | 239  | GRUZ  | BATUM |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 114                     | 756  | MASP  | BERDY |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 110                     | 724  | KRTU  | BLAGV |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 94                      | 608  | BETU  | BREST |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 133                     | 892  | MASP  | CHEBO |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 150                     | 1125 | URTU  | CHELB |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 58                      | 374  | SVTU  | CHELB |   |   |            |   |          |  |             |  |           |  |       |  |       |  |
| 91                      | 583  | URTU  | CHELB |   |   |            |   |          |  |             |  |           |  |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-I-D-E-F-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | AIRCRAFT | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL |
|------|--------|------|--------|---|---|---|---|---|---|-------|------|----------|-------|-------|-------|-----|-------|-------|
| NO.  | NO.    |      |        |   |   |   |   |   |   |       |      |          |       |       |       |     |       |       |

|     |      |      |       |    |  |  |  |  |  |       |       |        |   |       |        |      |      |         |    |        |
|-----|------|------|-------|----|--|--|--|--|--|-------|-------|--------|---|-------|--------|------|------|---------|----|--------|
| 83  | 533  | URTU | CHELB | *  |  |  |  |  |  | MINVO | W     | IL 18  | 3 | 1750  | 5250   | P    | 89   | 467250  |    |        |
| 15  | 66   | URTU | CHELB |    |  |  |  |  |  | MOS S | W     | IL 18  | 7 | 1500  | 10500  | P    | 89   | 934500  |    |        |
| 15  | 68   | URTU | CHELB |    |  |  |  |  |  | MOS S | W     | IL 18  | 7 | 1500  | 10500  | P    | 89   | 934500  |    |        |
| 139 | 940  | URTU | CHELB | *  |  |  |  |  |  | MOS S | W     | IL 18  | 3 | 1500  | 4500   | P    | 89   | 400500  |    |        |
| 92  | 587  | URTU | CHELB |    |  |  |  |  |  | SIMFR | W     | IL 18  | 2 | 2200  | 391600 | P    | 89   | 231400  |    |        |
| 159 | 1121 | URTU | CHELB |    |  |  |  |  |  | SIMFR | W     | IL 18  | 2 | 1300  | 2600   | P    | 89   | 1246000 |    |        |
| 83  | 531  | URTU | CHELB | ** |  |  |  |  |  | SOCHI | W     | IL 18  | 7 | 2000  | 14000  | P    | 89   | 1059100 |    |        |
| 95  | 610  | UZBK | CHELB | ** |  |  |  |  |  | TASHK | S     | IL 18  | 7 | 1700  | 11900  | P    | 89   | 669950  |    |        |
| 135 | 910  | SVTU | CHEP  |    |  |  |  |  |  | MOS S | S     | IL 14  | 4 | 325   | 1300   | P    | 32   | 4600    |    |        |
| 105 | 692  | VSTU | CHITA |    |  |  |  |  |  | IRKUT | W     | IL 14  | 7 | 620   | 4340   | P    | 32   | 13880   |    |        |
| 103 | 673  | UKTU | DNPRP |    |  |  |  |  |  | LENOD | N     | AN 10A | 3 | 1475  | 4425   | P    | 100  | 44500   |    |        |
| 47  | 292  | UKTU | DNPRP |    |  |  |  |  |  | MOS V | N     | AN 10A | 7 | 800   | 5600   | P    | 100  | 56000   |    |        |
| 90  | 580  | URTU | DNPRP | *  |  |  |  |  |  | MOS V | N     | AN 10A | 3 | 800   | 2400   | P    | 100  | 24000   |    |        |
| 73  | 472  | GRUZ | DNPRP |    |  |  |  |  |  | SUKHU | KUTAI | TBLIS  | S | IL 14 | 7      | 1125 | 7875 | P       | 28 | 220500 |
| 153 | 1062 | ARMG | DNPRP |    |  |  |  |  |  | YEREV | E     | IL 14  | 3 | 1250  | 3750   | P    | 32   | 12500   |    |        |
| 102 | 671  | UKTU | DONET |    |  |  |  |  |  | LENOD | N     | AN 10A | 4 | 1575  | 6300   | P    | 100  | 63000   |    |        |
| 46  | 288  | UKTU | DONET |    |  |  |  |  |  | MOS V | N     | AN 10A | 7 | 860   | 6020   | P    | 100  | 60200   |    |        |
| 46  | 290  | UKTU | DONET |    |  |  |  |  |  | MOS V | N     | AN 10A | 7 | 860   | 6020   | P    | 100  | 60200   |    |        |
| 81  | 522  | UKTU | DONET | *  |  |  |  |  |  | MOS V | N     | AN 10A | 4 | 860   | 3460   | P    | 100  | 34600   |    |        |
| 63  | 407  | UKTU | DONET | *  |  |  |  |  |  | SOCHI | N     | AN 10  | 7 | 360   | 2520   | P    | 85   | 21600   |    |        |
| 99  | 644  | LITG | DONET |    |  |  |  |  |  | VIVNI | N     | IL 14  | 4 | 1110  | 4440   | P    | 36   | 15840   |    |        |
| 29  | 157  | TADG | DUSHA | *  |  |  |  |  |  | MINVO | W     | IL 18  | 3 | 2300  | 6900   | P    | 89   | 614100  |    |        |
| 74  | 475  | TADG | DUSHA |    |  |  |  |  |  | MINVO | W     | IL 18  | 4 | 2300  | 9200   | P    | 89   | 812800  |    |        |
| 28  | 156  | TADG | DUSHA |    |  |  |  |  |  | MOS S | W     | IL 18  | 7 | 2925  | 20475  | P    | 89   | 182875  |    |        |
| 29  | 160  | TADG | DUSHA | *  |  |  |  |  |  | MOS S | W     | IL 18  | 7 | 3050  | 21350  | P    | 89   | 1908150 |    |        |
| 30  | 164  | TADG | DUSHA | *  |  |  |  |  |  | MOS S | N     | IL 18  | 3 | 3000  | 9000   | P    | 89   | 801500  |    |        |
| 28  | 153  | TADG | DUSHA | *  |  |  |  |  |  | NOSIB | N     | IL 18  | 4 | 2250  | 9000   | P    | 89   | 801500  |    |        |
| 74  | 473  | TADG | DUSHA | *  |  |  |  |  |  | SOCHI | W     | IL 18  | 3 | 2500  | 7500   | P    | 89   | 667500  |    |        |
| 29  | 162  | KIRG | FRUNZ |    |  |  |  |  |  | MOS S | W     | IL 18  | 7 | 2950  | 20650  | P    | 89   | 1837850 |    |        |
| 30  | 168  | KIRG | FRUNZ | ** |  |  |  |  |  | MOS S | W     | IL 18  | 7 | 2950  | 20650  | P    | 89   | 1837850 |    |        |
| 112 | 741  | KIRG | FRUNZ |    |  |  |  |  |  | NOSIB | N     | IL 18  | 7 | 1625  | 11375  | P    | 89   | 1012375 |    |        |
| 94  | 601  | KIRG | FRUNZ |    |  |  |  |  |  | SOCHI | W     | IL 18  | 3 | 3050  | 9150   | P    | 89   | 814350  |    |        |
| 105 | 687  | KIRG | FRUNZ |    |  |  |  |  |  | TASHK | W     | IL 18  | 7 | 500   | 3500   | P    | 89   | 311500  |    |        |
| 90  | 576  | AZTU | GORKY |    |  |  |  |  |  | ASTRA | S     | IL 14  | 7 | 1260  | 8820   | P    | 28   | 246960  |    |        |

C-O-N-F-I-I-D-E-F-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. DIR. | AIRCRAFT | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL |
|-------------------------|---|---|---|---|---|---|------------|----------|-------|-------|-------|-----|-------|-------|
| NO. NO.                 |   |   |   |   |   |   |            |          |       |       |       |     |       |       |

|     |      |       |       |    |       |       |       |       |   |        |     |      |        |   |          |         |
|-----|------|-------|-------|----|-------|-------|-------|-------|---|--------|-----|------|--------|---|----------|---------|
| 81  | 523  | PVTU  | GORKY |    | PENZA | SARAT | ROSTV | KRASN | S | IL 14  | 7   | 1320 | 9240   | P | 32       | 295680  |
| 148 | 1006 | SKTU  | GORKY |    |       |       |       | MINVO | S | TU124  | 4   | 1350 | 5400   | P | 44       | 237600  |
| 23  | 118  | MUTA  | GORKY |    |       |       |       | MOS V | W | TU124  | 7   | 400  | 2800   | P | 44       | 123200  |
| 85  | 546  | MUTA  | GORKY |    |       |       |       | MOS V | W | IL 18  | 7   | 400  | 2800   | P | 89       | 249200  |
| 148 | 1002 | SKTU  | GORKY |    |       |       |       | SOCHI | S | TU124  | 7   | 1500 | 10500  | P | 44       | 462000  |
| 17  | 86   | SYKG  | GORKY |    |       |       |       | SYKTU | E | IL 14  | 7   | 790  | 5530   | P | 28       | 154840  |
| 140 | 950  | ARMG  | GORKY | *  | ROSTV | SUKHU |       | YEREV | S | IL 18  | 4   | 1980 | 7920   | P | 89       | 704880  |
|     |      |       |       |    |       |       |       |       |   |        | 50  |      | 53010  |   | 247360   |         |
| 96  | 628  | BETU  | GRODN |    |       |       |       | MINSK | E | IL 14  | 7   | 280  | 1960   | P | 32       | 69720   |
|     |      |       |       |    |       |       |       |       |   |        | 7   |      | 1960   |   | 69720    |         |
| 55  | 360  | SVTU  | GUDAU | *  |       |       |       | LENGD | N | IL 18  | 7   | 1900 | 13300  | P | 89       | 1188700 |
| 155 | 1088 | MASP  | GUDAU | *  | DONET |       | TULA  | MOS B | N | AN 24  | 3   | 1400 | 4200   | P | 44       | 189800  |
| 156 | 1090 | MASP  | GUDAU | *  | DONET |       |       | MOS B | N | AN 24  | 4   | 1425 | 5700   | P | 44       | 258800  |
| 38  | 222  | MUTA  | GUDAU |    |       |       |       | MOS V | N | IL 18  | 7   | 1380 | 9660   | P | 89       | 859740  |
| 117 | 774  | MUTA  | GUDAU | *  |       |       |       | MOS V | N | IL 18  | 7   | 1350 | 9450   | P | 89       | 847050  |
| 90  | 578  | URTU  | GUDAU | *  |       |       |       | SVERD | N | IL 18  | 7   | 2100 | 14700  | P | 89       | 1308300 |
|     |      |       |       |    |       |       |       |       |   |        | 35  |      | 57010  |   | 4628390  |         |
| 86  | 554  | AZTU  | GUREV |    |       |       |       | ASTRA | W | LI 2   | 7   | 300  | 2100   | P | 21       | 451100  |
| 91  | 585  | KATU  | GUREV |    |       |       |       | ASTRA | W | LI 2   | 7   | 300  | 2100   | P | 26       | 526000  |
| 142 | 963  | KATU  | GUREV |    |       |       |       | KUYB  | N | LI 2   | 3   | 650  | 1950   | P | 26       | 507000  |
| 103 | 675  | KATU  | GUREV | *  |       |       |       | MINVO | W | LI 2   | 7   | 775  | 5425   | P | 26       | 148050  |
|     |      |       |       |    |       |       |       |       |   |        | 24  |      | 11575  |   | 298450   |         |
| 105 | 691  | VSUTU | IRKUT |    |       |       |       | CHITA | E | IL 14  | 7   | 620  | 4340   | P | 32       | 138880  |
| 108 | 712  | DVTU  | IRKUT |    | CHITA | IAKHT | MAGDA | KHAB  | E | IL 14  | 7   | 2325 | 16275  | P | 32       | 526800  |
| 108 | 713  | VSUTU | IRKUT |    |       |       |       | KRSNY | W | IL 14  | 7   | 1000 | 7000   | P | 32       | 228000  |
| 136 | 923  | VSUTU | IRKUT | *  |       |       |       | KRSNY | W | AN 10A | 7   | 850  | 5950   | P | 100      | 595000  |
| 106 | 695  | VSUTU | IRKUT |    | NOSIB |       | SVERD | LENGD | W | TU104B | 7   | 4650 | 32550  | P | 100      | 3255000 |
| 137 | 925  | VSUTU | IRKUT |    |       |       |       | MIRNY | N | AN 10A | 7   | 1225 | 8575   | P | 100      | 8575000 |
| 22  | 112  | VSUTU | IRKUT |    |       |       |       | MOS V | W | TU104B | 7   | 4450 | 31150  | P | 100      | 3115000 |
| 23  | 114  | VSUTU | IRKUT |    |       |       |       | MOS V | W | TU104B | 7   | 4375 | 30625  | P | 100      | 3062500 |
| 25  | 132  | VSUTU | IRKUT |    |       |       |       | MOS V | W | TU104B | 7   | 4375 | 30625  | P | 100      | 3062500 |
| 25  | 134  | VSUTU | IRKUT | *  |       |       |       | MOS V | W | TU104B | 7   | 4375 | 30625  | P | 100      | 3062500 |
| 31  | 172  | VSUTU | IRKUT | *  |       |       |       | MOS V | W | TU104A | 7   | 4375 | 30625  | P | 70       | 214250  |
| 136 | 921  | VSUTU | IRKUT |    |       |       |       | NURBA | N | IL 14  | 7   | 1475 | 10325  | P | 32       | 330600  |
| 145 | 979  | VSUTU | IRKUT | ** | OMSK  | KUBY  | MINVO | SIMFR | W | TU104B | 7   | 5525 | 38675  | P | 100      | 3867500 |
| 130 | 862  | UZBK  | IRKUT | *  |       |       |       | TASHK | S | TU104B | 7   | 3050 | 21350  | P | 100      | 2135000 |
| 106 | 693  | VSUTU | IRKUT |    |       |       |       | YAKUT | N | AN 10A | 7   | 1800 | 12600  | P | 100      | 1260000 |
| 107 | 701  | VSUTU | IRKUT |    | KIREN | VITIM | OLEKM | YAKUT | N | IL 14  | 7   | 1975 | 13825  | P | 24       | 331800  |
|     |      |       |       |    |       |       |       |       |   |        | 112 |      | 325115 |   | 27962130 |         |
| 12  | 44   | MASP  | IZVSK |    |       |       | KAZAN | MOS B | W | IL 14  | 7   | 1000 | 7000   | P | 32       | 224000  |
|     |      |       |       |    |       |       |       |       |   |        | 7   |      | 7000   |   | 224000   |         |
| 159 | 1120 | SVTU  | KALIN |    |       |       |       | LENGD | N | IL 18  | 7   | 800  | 5600   | P | 89       | 498400  |

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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |       |       |       | DEST. DIR. |   | AIRCRAFT |     | FREQ. DIST. |        | TOTAL PFM |     | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|-------|----|-------|-------|-------|------------|---|----------|-----|-------------|--------|-----------|-----|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4     | 5     | 6     |            |   |          |     |             |        |           |     |         |  |       |  |
| 94                      | 603  | BETU  | KALIN |    |       |       |       | MINSK      | S | IL 14    | 4   | 450         | 1800   | P         | 32  | 57600   |  |       |  |
| 97                      | 633  | BETU  | KALIN | *  |       |       |       | MINSK      | E | IL 14    | 3   | 450         | 1350   | P         | 32  | 43200   |  |       |  |
| 149                     | 1410 | SKTU  | KALIN | *  | KIEVB | SIMFR |       | MINVO      | S | TU124    | 4   | 2200        | 8800   | P         | 44  | 387200  |  |       |  |
| 52                      | 332  | BETU  | KALIN |    | MINSK |       |       | MOS S      | E | AN 10    | 7   | 1150        | 8050   | P         | 85  | 684250  |  |       |  |
|                         |      |       |       |    |       |       |       |            |   |          | 25  |             | 25600  |           |     |         |  |       |  |
| 138                     | 931  | LITG  | KANAS |    | VILNI | KIEV  |       | ODESA      | S | IL 14    | 3   | 1050        | 3150   | P         | 36  | 113400  |  |       |  |
|                         |      |       |       |    |       |       |       |            |   |          | 3   |             | 3150   |           |     |         |  |       |  |
| 18                      | 92   | KATU  | KARAG |    |       |       |       | MOS S      | W | IL 18    | 7   | 2285        | 15995  | P         | 89  | 1428555 |  |       |  |
| 20                      | 104  | KATU  | KARAG | ** |       |       |       | MOS S      | W | IL 18    | 7   | 2350        | 16450  | P         | 89  | 1468050 |  |       |  |
| 114                     | 759  | KATU  | KARAG |    | EKIBA | PAVLD |       | OMSK       | N | LI 2     | 7   | 765         | 5355   | P         | 26  | 138230  |  |       |  |
|                         |      |       |       |    |       |       |       |            |   |          | 21  |             | 37800  |           |     |         |  |       |  |
| 13                      | 52   | MUTA  | KAZAN |    |       |       |       | MOS V      | W | TU124    | 7   | 750         | 5250   | P         | 44  | 231000  |  |       |  |
| 15                      | 72   | MUTA  | KAZAN |    |       |       |       | MOS V      | W | TU124    | 7   | 750         | 5250   | P         | 44  | 231000  |  |       |  |
| 17                      | 80   | MUTA  | KAZAN |    |       |       |       | MOS V      | W | TU124    | 7   | 750         | 5250   | P         | 44  | 231000  |  |       |  |
| 78                      | 501  | PVTU  | KAZAN |    | MINVO |       |       | SOGHI      | S | TU124    | 7   | 1350        | 9450   | P         | 40  | 374000  |  |       |  |
|                         |      |       |       |    |       |       |       |            |   |          | 28  |             | 25200  |           |     |         |  |       |  |
| 85                      | 542  | URTU  | KEMRO |    |       |       |       | MOS S      | W | IL 18    | 7   | 1550        | 10850  | P         | 89  | 965650  |  |       |  |
|                         |      |       |       |    |       |       |       |            |   |          | 7   |             | 10850  |           |     |         |  |       |  |
| 108                     | 711  | DVTU  | KHAB  |    | BLAGV | MAGDA | TAKHT | CHITA      |   |          |     |             |        |           |     |         |  |       |  |
| 157                     | 1106 | VSTU  | KHAB  | *  | IRKUT |       |       | NOSIB      |   |          |     |             |        |           |     |         |  |       |  |
| 30                      | 166  | ZSTU  | KHAB  |    | IRKUT |       |       | KUYB       | W | TU104A   | 3   | 5750        | 17250  | P         | 70  | 1207500 |  |       |  |
| 134                     | 903  | DVTU  | KHAB  |    |       |       |       | MAGDN      | N | AN 10A   | 7   | 1575        | 11025  | P         | 100 | 1108500 |  |       |  |
| 134                     | 905  | DVTU  | KHAB  |    |       |       |       | MAGDN      | N | AN 10A   | 7   | 1575        | 11025  | P         | 100 | 1108500 |  |       |  |
| 134                     | 907  | DVTU  | KHAB  | *  |       |       |       | MAGDN      | N | AN 10A   | 7   | 1575        | 11025  | P         | 100 | 1108500 |  |       |  |
| 137                     | 928  | MUTA  | KHAB  |    | IRKUT | NOSIB | SVERD |            |   |          |     |             |        |           |     |         |  |       |  |
| 146                     | 988  | MUTA  | KHAB  | *  |       |       |       | MOS D      | W | TU114    | 3   | 6120        | 18360  | P         | 170 | 312200  |  |       |  |
| 7                       | 6    | MUTA  | KHAB  | ** |       |       |       | MOS V      | W | TU114    | 7   | 6120        | 42840  | P         | 170 | 728400  |  |       |  |
| 6                       | 6    | MUTA  | KHAB  | *  |       |       |       | MOS V      | W | TU114    | 7   | 6120        | 42840  | P         | 170 | 728400  |  |       |  |
| 21                      | 106  | VSTU  | KHAB  |    | IRKUT |       |       | MOS V      | W | TU104A   | 7   | 6700        | 46900  | P         | 70  | 328400  |  |       |  |
| 134                     | 902  | MUTA  | KHAB  |    |       |       |       | NOSIB      | W | TU104A   | 7   | 3850        | 26950  | P         | 120 | 514800  |  |       |  |
| 137                     | 930  | ZSTU  | KHAB  |    |       |       |       | NOSIB      | W | TU104A   | 7   | 3850        | 26950  | P         | 120 | 514800  |  |       |  |
| 144                     | 978  | VSTU  | KHAB  |    | IRKUT |       |       | SVERD      | W | TU104B   | 7   | 5250        | 36750  | P         | 100 | 367500  |  |       |  |
| 130                     | 863  | DVTU  | KHAB  | ** | IRKUT |       |       | ALMA       | W | TU104A   | 7   | 5890        | 41250  | P         | 70  | 2885100 |  |       |  |
| 108                     | 715  | DVTU  | KHAB  |    |       |       |       | TASHK      | W | TU104A   | 7   | 625         | 43750  | P         | 100 | 437500  |  |       |  |
| 109                     | 717  | DVTU  | KHAB  |    |       |       |       | YUZSA      | E | AN 10A   | 7   | 625         | 43750  | P         | 100 | 437500  |  |       |  |
| 109                     | 719  | DVTU  | KHAB  |    |       |       |       | YUZSA      | E | AN 10A   | 7   | 625         | 43750  | P         | 100 | 437500  |  |       |  |
|                         |      |       |       |    |       |       |       |            |   |          | 118 |             | 472235 |           |     |         |  |       |  |
|                         |      |       |       |    |       |       |       |            |   |          |     |             |        |           |     |         |  |       |  |
| 70                      | 454  | AZTU  | KHARK |    | ROSTV | STAVR | MAKHA | BAKU       | E | IL 14    | 4   | 1560        | 6240   | P         | 28  | 174720  |  |       |  |
| 88                      | 566  | AZTU  | KHARK |    | DONET | STAVR | MAKHA | BAKU       | E | IL 14    | 3   | 1560        | 4680   | P         | 28  | 131040  |  |       |  |
| 131                     | 870  | GRUZ  | KHARK |    | ROSTV |       | SUKHI | BATUM      | S | IL 14    | 7   | 1000        | 7000   | P         | 28  | 196000  |  |       |  |
| 123                     | 813  | UKTU  | KHARK |    |       |       |       | LENGD      | N | AN 10    | 7   | 1200        | 8400   | P         | 85  | 714000  |  |       |  |
| 48                      | 300  | UKTU  | KHARK |    |       |       |       | MOS V      | N | AN 10A   | 7   | 675         | 4725   | P         | 100 | 472500  |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | AIRCRAFT | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL |
|------|--------|------|--------|---|---|---|---|---|---|-------|------|----------|-------|-------|-------|-----|-------|-------|
| NO.  | NO.    |      |        |   |   |   |   |   |   |       |      |          |       |       |       |     |       |       |

|     |     |      |       |   |  |       |       |  |  |       |   |        |    |      |       |   |         |        |
|-----|-----|------|-------|---|--|-------|-------|--|--|-------|---|--------|----|------|-------|---|---------|--------|
| 124 | 826 | UKTU | KHARK |   |  |       |       |  |  | MOS V | N | AN 10A | 7  | 675  | 4725  | P | 100     | 472500 |
| 123 | 815 | UKTU | KHARK | * |  |       |       |  |  | SOCHI | S | AN 10A | 4  | 775  | 3100  | P | 100     | 310000 |
| 123 | 817 | UKTU | KHARK |   |  |       |       |  |  | SOCHI | S | AN 10A | 7  | 775  | 5425  | P | 100     | 542500 |
| 120 | 796 | MASP | KHARK |   |  | VORNZ |       |  |  | TAMBV | N | LI 2   | 3  | 500  | 1500  | P | 9       | 13500  |
| 133 | 896 | MASP | KHARK |   |  |       |       |  |  | VORNZ | N | LI 2   | 7  | 275  | 1925  | P | 22      | 42350  |
| 141 | 958 | ARMG | KHARK |   |  | DONET | SUKHU |  |  | YEREV | S | IL 14  | 7  | 1290 | 9030  | P | 32      | 288960 |
|     |     |      |       |   |  |       |       |  |  |       |   |        | 63 |      | 56750 |   | 3358070 |        |

|     |     |      |       |   |  |       |  |  |  |       |   |        |   |      |       |   |         |        |
|-----|-----|------|-------|---|--|-------|--|--|--|-------|---|--------|---|------|-------|---|---------|--------|
| 124 | 827 | UKTU | KHERS | * |  |       |  |  |  | LENGD | N | AN 10A | 4 | 1520 | 6080  | P | 100     | 608000 |
| 61  | 396 | UKTU | KHERS |   |  | KIEVB |  |  |  | MOS V | N | AN 10A | 4 | 1100 | 4400  | P | 100     | 440000 |
|     |     |      |       |   |  |       |  |  |  |       |   |        | 8 |      | 10480 |   | 1048000 |        |
| 135 | 918 | MASP | KIEV  |   |  | SUMY  |  |  |  | KURSK | E | LI 2   | 6 | 380  | 2280  | P | 24      | 55720  |
|     |     |      |       |   |  |       |  |  |  |       |   |        | 6 |      | 2280  |   | 55720   |        |

|     |      |      |       |    |       |       |       |  |  |       |   |        |     |      |        |   |          |         |
|-----|------|------|-------|----|-------|-------|-------|--|--|-------|---|--------|-----|------|--------|---|----------|---------|
| 142 | 962  | KATU | KIEVB | ** | KUYB  |       |       |  |  | ALMA  | E | IL 18  | 7   | 3975 | 27825  | P | 89       | 247425  |
| 110 | 728  | TRTU | KIEVB | *  | ROSTV |       | KRSNV |  |  | ASHKH | S | IL 18  | 3   | 2600 | 7800   | P | 87       | 678600  |
| 123 | 820  | AZTU | KIEVB | ** | ROSTV |       | MINVO |  |  | BAKU  | E | IL 18  | 7   | 1750 | 12250  | P | 89       | 1090250 |
| 84  | 540  | PVTU | KIEVB |    |       |       | KHARK |  |  | KUYB  | N | AN 10  | 7   | 1445 | 10115  | P | 85       | 852775  |
| 57  | 372  | SVTU | KIEVB |    |       |       |       |  |  | LENGD | N | TU104B | 7   | 1000 | 7000   | P | 100      | 700000  |
| 146 | 986  | SVTU | KIEVB | *  |       |       |       |  |  | LENGD | N | TU104B | 7   | 1000 | 7000   | P | 100      | 700000  |
| 46  | 284  | UKTU | KIEVB |    |       |       |       |  |  | MOS V | E | TU104B | 7   | 775  | 5425   | P | 100      | 542500  |
| 51  | 322  | UKTU | KIEVB | *  |       |       |       |  |  | MOS V | E | TU104B | 7   | 775  | 5425   | P | 100      | 542500  |
| 51  | 324  | UKTU | KIEVB | *  |       |       |       |  |  | MOS V | E | TU104B | 7   | 775  | 5425   | P | 100      | 542500  |
| 51  | 326  | UKTU | KIEVB | *  |       |       |       |  |  | MOS V | E | TU104B | 7   | 775  | 5425   | P | 100      | 542500  |
| 51  | 328  | UKTU | KIEVB | *  |       |       |       |  |  | MOS V | E | TU104B | 7   | 775  | 5425   | P | 100      | 542500  |
| 124 | 824  | UKTU | KIEVB | *  |       |       |       |  |  | MOS V | E | TU104B | 7   | 775  | 5425   | P | 100      | 542500  |
| 63  | 405  | UKTU | KIEVB | *  |       |       |       |  |  | SOCHI | S | AN 10A | 7   | 1000 | 7000   | P | 100      | 700000  |
| 63  | 409  | UKTU | KIEVB |    |       | DONET |       |  |  | SOCHI | S | AN 10A | 7   | 1075 | 7525   | P | 100      | 752500  |
| 64  | 411  | UKTU | KIEVB |    |       | KHARK | KAZAN |  |  | SVERD | E | AN 10A | 4   | 2050 | 8200   | P | 100      | 820000  |
| 131 | 872  | URTU | KIEVB |    |       |       | CHELB |  |  | TALIN | N | TU124  | 7   | 1050 | 7350   | P | 89       | 818800  |
| 163 | 1148 | ZSTU | KIEVB | *  |       |       |       |  |  | TALIN | N | TU124  | 7   | 1050 | 7350   | P | 44       | 325400  |
| 7   | 10   | UZBK | KIEVB | ** |       |       |       |  |  | TASHK | E | IL 18  | 7   | 3250 | 22750  | P | 89       | 2025750 |
| 148 | 1004 | SKTU | KIEVB |    |       |       | KRASN |  |  | VOLGO | E | TU124  | 4   | 1000 | 4000   | P | 44       | 176000  |
| 84  | 536  | ARMG | KIEVB |    |       |       | KRASN |  |  | YEREV | E | IL 18  | 4   | 1500 | 6000   | P | 89       | 538000  |
|     |      |      |       |    |       |       |       |  |  |       |   |        | 124 |      | 176565 |   | 15902500 |         |

|    |     |      |       |  |  |  |  |  |  |       |   |       |   |     |      |   |        |        |
|----|-----|------|-------|--|--|--|--|--|--|-------|---|-------|---|-----|------|---|--------|--------|
| 96 | 622 | MASP | KIROV |  |  |  |  |  |  | MOS B | W | AN 24 | 7 | 775 | 5425 | P | 44     | 238700 |
|    |     |      |       |  |  |  |  |  |  |       |   |       | 7 |     | 5425 |   | 238700 |        |

|     |     |      |       |    |       |       |       |  |  |       |   |        |    |      |       |   |         |        |
|-----|-----|------|-------|----|-------|-------|-------|--|--|-------|---|--------|----|------|-------|---|---------|--------|
| 100 | 655 | MOLG | KISHN | ** |       | MINSK |       |  |  | LENGD | N | AN 10A | 5  | 1500 | 7500  | P | 100     | 750000 |
| 66  | 423 | MOLG | KISHN | ** |       | DONET |       |  |  | MINVO | E | AN 10A | 7  | 1240 | 8680  | P | 100     | 868000 |
| 50  | 320 | MOLG | KISHN |    |       |       |       |  |  | MOS S | E | AN 10A | 7  | 1200 | 8400  | P | 100     | 840000 |
| 143 | 968 | MOLG | KISHN | ** |       |       |       |  |  | MOS S | E | AN 10A | 7  | 1200 | 8400  | P | 100     | 840000 |
| 147 | 996 | LATG | KISHN | ** | LVOV  |       | VILNI |  |  | RTGA  | N | IL 14  | 7  | 1355 | 9485  | P | 36      | 341460 |
| 66  | 425 | MOLG | KISHN | ** | SIMFR |       | KRASN |  |  | SOCHI | E | AN 10A | 7  | 1000 | 7000  | P | 100     | 700000 |
|     |     |      |       |    |       |       |       |  |  |       |   |        | 40 |      | 49465 |   | 4339460 |        |
| 144 | 974 | LITG | KLAIP |    | KANAS |       | VILNI |  |  | MOS S | E | IL 14  | 7  | 1000 | 7000  | P | 36      | 252000 |
|     |     |      |       |    |       |       |       |  |  |       |   |        | 7  |      | 7000  |   | 252000  |        |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

PAGE FLIGHT SUB. ORIGIN 1 2 3 4 5 6 DEST. DIR. TYPE FREQ. DIST. TOTAL PFM SEATS TOTAL  
NO. NO. AIRCRAFT PAYLOAD

|     |      |      |       |    |             |             |             |       |        |      |       |        |    |         |         |
|-----|------|------|-------|----|-------------|-------------|-------------|-------|--------|------|-------|--------|----|---------|---------|
| 72  | 464  | TRTU | KRASN | *  | MINVO       | KRSNV       | ASHKH       | E     | IL 18  | 6    | 1750  | 10500  | P  | 87      | 913500  |
| 81  | 524  | PVTU | KRASN |    | ROSTV SARAT | PENZA       | GORKY       | N     | IL 14  | 7    | 1320  | 9240   | P  | 32      | 295680  |
| 78  | 504  | PVTU | KRASN |    |             | VOLGO       | KUYB        | N     | TU124  | 7    | 1320  | 9240   | P  | 44      | 406560  |
| 95  | 612  | SVTU | KRASN | *  |             |             | LENGD       | N     | IL 18  | 5    | 1725  | 8625   | P  | 89      | 767625  |
| 128 | 850  | SVTU | KRASN | ** |             |             | LENGD       | N     | IL 18  | 7    | 1725  | 12075  | P  | 89      | 1074675 |
| 97  | 634  | BETU | KRASN | *  |             | KHARK       | MINSK       | N     | TU124  | 3    | 1300  | 3900   | P  | 44      | 171600  |
| 43  | 260  | SKTU | KRASN |    |             |             | MOS V       | N     | AN 10A | 7    | 1190  | 8330   | P  | 100     | 833000  |
| 43  | 262  | SKTU | KRASN |    |             |             | MOS V       | N     | AN 10A | 7    | 1190  | 8330   | P  | 100     | 833000  |
| 43  | 264  | SKTU | KRASN | *  |             |             | MOS V       | N     | AN 10A | 7    | 1190  | 8330   | P  | 100     | 833000  |
| 111 | 734  | SKTU | KRASN |    |             |             | MOS V       | N     | AN 10A | 7    | 1190  | 8330   | P  | 100     | 833000  |
| 79  | 506  | PVTU | KRASN |    |             | VOLGO       | SARAT       | N     | IL 14  | 7    | 975   | 6825   | P  | 32      | 216600  |
| 85  | 544  | URTU | KRASN | *  |             |             | SVERD       | E     | IL 18  | 7    | 1400  | 14000  | P  | 89      | 124000  |
| 101 | 664  | GRUZ | KRASN |    | SUKHU       | KUTAI       | TBLIS       | S     | IL 14  | 7    | 640   | 4480   | P  | 28      | 126440  |
|     |      |      |       |    |             |             |             |       |        | 84   |       | 112205 |    | 855480  |         |
| 70  | 456  | AZTU | KRSNV |    |             |             | BAKU        | W     | IL 18  | 7    | 275   | 1925   | P  | 89      | 17325   |
| 71  | 458  | AZTU | KRSNV |    |             |             | BAKU        | W     | IL 18  | 7    | 275   | 1925   | P  | 89      | 17325   |
|     |      |      |       |    |             |             |             |       |        | 14   |       | 3850   |    | 34650   |         |
| 160 | 1126 | URTU | KRSNY |    |             | OMSK        | CHEL B      | W     | IL 18  | 2    | 1975  | 3950   | P  | 89      | 354550  |
| 108 | 714  | VSTU | KRSNY |    |             | BRISK       | IRKUT       | E     | IL 14  | 7    | 1000  | 7000   | P  | 32      | 226000  |
| 136 | 924  | VSTU | KRSNY | *  |             |             | IRKUT       | E     | AN 10A | 7    | 850   | 5950   | P  | 100     | 595000  |
| 9   | 26   | KRTU | KRSNY |    |             |             | MOS S       | W     | IL 18  | 7    | 3400  | 23800  | P  | 89      | 218200  |
| 9   | 28   | KRTU | KRSNY |    |             | SVERD       | MOS S       | W     | IL 18  | 3    | 3600  | 10800  | P  | 89      | 964200  |
| 10  | 30   | KRTU | KRSNY |    |             | OMSK        | MOS S       | W     | IL 18  | 7    | 3600  | 25200  | P  | 89      | 2242800 |
| 155 | 1083 | KRTU | KRSNY |    |             |             | NOSIB       | W     | IL 18  | 3    | 625   | 1875   | P  | 89      | 166875  |
| 139 | 947  | KRTU | KRSNY | ** | KEMRO       | MINVO       | SOCHI       | W     | IL 18  | 7    | 3850  | 26950  | P  | 89      | 2398550 |
| 164 | 1158 | URTU | KRSNY |    |             | OMSK        | SVERD       | W     | IL 18  | 3    | 2075  | 6225   | P  | 89      | 558025  |
| 26  | 144  | UZBK | KRSNY |    |             | SEMIP       | TASHK       | W     | IL 18  | 3    | 2325  | 6975   | P  | 89      | 626775  |
| 131 | 873  | KRTU | KRSNY | ** | KEMRO       | ALMA        | TASHK       | S     | IL 18  | 3    | 2580  | 7740   | P  | 89      | 68860   |
|     |      |      |       |    |             |             |             |       |        | 52   |       | 126465 |    | 1092835 |         |
| 65  | 420  | UKTU | KRVRG |    |             |             | MOS V       | N     | AN 10A | 7    | 900   | 6300   | P  | 100     | 630000  |
|     |      |      |       |    |             |             |             |       |        | 7    |       | 6300   |    | 63000   |         |
| 135 | 917  | MASP | KURSK |    |             | SUMY        | KIEV        | W     | LI 2   | 6    | 380   | 2280   | P  | 24      | 52720   |
|     |      |      |       |    |             |             |             |       |        | 6    |       | 2280   |    | 52720   |         |
| 142 | 965  | KATU | KUSIA |    | AKTYU       | GUREV       | ASTRA MINVO | S     | IL 14  | 7    | 1830  | 12810  | P  | 32      | 409920  |
|     |      |      |       |    |             |             |             |       |        | 7    |       | 12810  |    | 409920  |         |
| 39  | 232  | GRUZ | KUTAI | ** |             |             | MOS V       | N     | TU104B | 7    | 1350  | 9450   | P  | 100     | 945000  |
|     |      |      |       |    |             |             |             |       |        | 7    |       | 9450   |    | 945000  |         |
| 72  | 466  | TRTU | KUYB  | ** | VOLGO       | ASTRA KRSNV | ASHKH       | S     | IL 18  | 4    | 1950  | 7800   | P  | 87      | 678600  |
| 142 | 964  | KATU | KUYB  |    |             | URALS       | GUREV       | S     | LI 2   | 3    | 650   | 1950   | P  | 26      | 50700   |
| 157 | 1105 | VSTU | KUYB  | *  | NOSIB       | IRKUT       | KHAB        | E     | TU104A | 3    | 5750  | 17250  | P  | 70      | 1207500 |
| 84  | 539  | PVTU | KUYB  |    | KHARK       | KIEV        | S           | AN 10 | 7      | 1445 | 10115 | P      | 85 | 859775  |         |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |       |       |      | DEST. DIR. |   | TYPE     |   | FREQ. |       | DIST. |     | TOTAL  |  | PEM |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|-------|----|-------|-------|------|------------|---|----------|---|-------|-------|-------|-----|--------|--|-----|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4     | 5     | 6    |            |   | AIRCRAFT |   |       |       |       |     |        |  |     |  |       |  |       |  |
| 78                      | 503  | PVTU  | KUYB  |    |       |       |      | KRASN      | S | TU124    | 7 | 1320  | 9240  | P     | 44  | 40656  |  |     |  |       |  |       |  |
| 77                      | 495  | PVTU  | KUYB  |    | VOLGO |       |      | LENGD      | W | AN 10    | 3 | 1400  | 4200  | P     | 85  | 35700  |  |     |  |       |  |       |  |
| 80                      | 517  | PVTU  | KUYB  |    | KAZAN |       |      | LENGD      | W | AN 10    | 4 | 1500  | 6000  | P     | 85  | 51000  |  |     |  |       |  |       |  |
| 79                      | 511  | PVTU  | KUYB  |    |       |       |      | MINVO      | S | TU124    | 7 | 1125  | 7875  | P     | 44  | 34650  |  |     |  |       |  |       |  |
| 31                      | 174  | PVTU  | KUYB  |    |       |       |      | MOS S      | W | AN 10    | 7 | 860   | 6020  | P     | 85  | 51170  |  |     |  |       |  |       |  |
| 82                      | 527  | PVTU  | KUYB  |    |       |       |      | PERM       | N | IL 14    | 7 | 825   | 5775  | P     | 32  | 18480  |  |     |  |       |  |       |  |
| 80                      | 515  | PVTU  | KUYB  |    |       |       |      | SIMFR      | S | TU124    | 7 | 1400  | 9800  | P     | 44  | 43120  |  |     |  |       |  |       |  |
| 78                      | 499  | PVTU  | KUYB  |    |       |       |      | SOCHI      | S | AN 10    | 7 | 1375  | 9625  | P     | 85  | 81872  |  |     |  |       |  |       |  |
| 80                      | 513  | PVTU  | KUYB  |    |       |       |      | SOCHI      | S | AN 10    | 7 | 1400  | 9800  | P     | 85  | 83380  |  |     |  |       |  |       |  |
| 81                      | 519  | PVTU  | KUYB  |    |       |       |      | SVERD      | E | AN 10    | 7 | 800   | 5600  | P     | 85  | 47680  |  |     |  |       |  |       |  |
| 86                      | 549  | PVTU  | KUYB  |    |       |       |      | TASHK      | W | AN 10    | 7 | 1625  | 11375 | P     | 85  | 96687  |  |     |  |       |  |       |  |
| 79                      | 509  | PVTU  | KUYB  |    | PENZA |       |      | VORNZ      | W | IL 14    | 7 | 750   | 5250  | P     | 32  | 16880  |  |     |  |       |  |       |  |
|                         |      |       |       |    |       |       |      |            |   |          |   |       |       |       |     | 127675 |  |     |  |       |  |       |  |
|                         |      |       |       |    |       |       |      |            |   |          |   |       |       |       |     | 880633 |  |     |  |       |  |       |  |
| 57                      | 367  | SVTU  | LENGD | ** |       |       |      | ALMA       | E | IL 18    | 5 | 3600  | 18000 | P     | 89  | 160250 |  |     |  |       |  |       |  |
| 128                     | 854  | AZTU  | LENGD | ** |       |       |      | BAKU       | S | IL 18    | 7 | 2650  | 18550 | P     | 89  | 165051 |  |     |  |       |  |       |  |
| 58                      | 373  | SVTU  | LENGD |    | CHERP | KIROV | PERM | SVERD      |   |          |   |       |       |       |     |        |  |     |  |       |  |       |  |
| 91                      | 584  | URTU  | LENGD |    |       |       |      | CHEL       | E | IL 14    | 3 | 1975  | 5925  | P     | 32  | 18950  |  |     |  |       |  |       |  |
| 103                     | 674  | UKTU  | LENGD |    |       |       |      | CHEL       | E | IL 18    | 3 | 1850  | 5550  | P     | 89  | 49355  |  |     |  |       |  |       |  |
| 102                     | 672  | UKTU  | LENGD |    |       |       |      | DONRP      | S | AN 10A   | 3 | 1475  | 4425  | P     | 100 | 44250  |  |     |  |       |  |       |  |
| 55                      | 359  | SVTU  | LENGD | *  |       |       |      | DONET      | S | AN 10A   | 4 | 1575  | 6300  | P     | 100 | 63000  |  |     |  |       |  |       |  |
| 106                     | 696  | VSTU  | LENGD |    |       |       |      | GUDAU      | S | IL 18    | 7 | 1900  | 13300 | P     | 89  | 118340 |  |     |  |       |  |       |  |
| 159                     | 1119 | SVTU  | LENGD |    |       |       |      | IRKUT      | E | TU104B   | 7 | 465   | 32550 | P     | 100 | 325500 |  |     |  |       |  |       |  |
| 30                      | 165  | ZSTU  | LENGD |    |       |       |      | KALIN      | S | IL 18    | 7 | 800   | 5600  | P     | 89  | 49840  |  |     |  |       |  |       |  |
| 123                     | 814  | UKTU  | LENGD |    |       |       |      | KHAB       | E | TU104A   | 7 | 6700  | 46900 | P     | 70  | 328300 |  |     |  |       |  |       |  |
| 124                     | 828  | UKTU  | LENGD | *  |       |       |      | KHARK      | S | AN 10    | 7 | 1200  | 8400  | P     | 85  | 71480  |  |     |  |       |  |       |  |
| 57                      | 371  | SVTU  | LENGD |    |       |       |      | KHERS      | S | AN 10A   | 4 | 1520  | 6080  | P     | 100 | 60800  |  |     |  |       |  |       |  |
| 146                     | 985  | SVTU  | LENGD | *  |       |       |      | KIEVB      | S | TU104B   | 7 | 1000  | 7000  | P     | 100 | 70000  |  |     |  |       |  |       |  |
| 100                     | 656  | MOLG  | LENGD | ** |       |       |      | KIEVB      | S | TU104B   | 7 | 1000  | 7000  | P     | 100 | 70000  |  |     |  |       |  |       |  |
| 95                      | 611  | SVTU  | LENGD | *  |       |       |      | KISHN      | S | AN 10A   | 5 | 1500  | 7500  | P     | 100 | 75000  |  |     |  |       |  |       |  |
| 128                     | 849  | SVTU  | LENGD | ** |       |       |      | KRASN      | S | IL 18    | 5 | 1725  | 8625  | P     | 89  | 76723  |  |     |  |       |  |       |  |
| 77                      | 496  | PVTU  | LENGD |    |       |       |      | KRASN      | S | IL 18    | 7 | 1725  | 12075 | P     | 89  | 107497 |  |     |  |       |  |       |  |
| 80                      | 518  | PVTU  | LENGD |    |       |       |      | KUYB       | E | AN 10    | 3 | 1400  | 4200  | P     | 85  | 35700  |  |     |  |       |  |       |  |
| 64                      | 414  | UKTU  | LENGD |    |       |       |      | KUYB       | E | AN 10    | 4 | 1500  | 6000  | P     | 85  | 51000  |  |     |  |       |  |       |  |
| 158                     | 1107 | SVTU  | LENGD | *  |       |       |      | LVOV       | W | AN 10    | 7 | 1275  | 8925  | P     | 85  | 75882  |  |     |  |       |  |       |  |
| 54                      | 349  | SVTU  | LENGD | *  |       |       |      | LVOV       | S | IL 18    | 3 | 1250  | 3750  | P     | 89  | 33380  |  |     |  |       |  |       |  |
| 61                      | 389  | SVTU  | LENGD |    |       |       |      | MINVO      | S | TU104B   | 7 | 1950  | 13650 | P     | 100 | 136500 |  |     |  |       |  |       |  |
| 3                       | 070  | SVTU  | LENGD |    |       |       |      | MINVO      | S | TU104B   | 7 | 1950  | 13650 | P     | 100 | 136500 |  |     |  |       |  |       |  |
| 3                       | 072  | SVTU  | LENGD |    |       |       |      | MOS S      | E | TU104B   | 7 | 650   | 4550  | P     | 100 | 45500  |  |     |  |       |  |       |  |
| 3                       | 074  | SVTU  | LENGD |    |       |       |      | MOS S      | E | TU104B   | 7 | 650   | 4550  | P     | 100 | 45500  |  |     |  |       |  |       |  |
| 3                       | 078  | SVTU  | LENGD |    |       |       |      | MOS S      | E | TU104B   | 7 | 650   | 4550  | P     | 100 | 45500  |  |     |  |       |  |       |  |
| 4                       | 080  | SVTU  | LENGD |    |       |       |      | MOS S      | W | TU104B   | 7 | 650   | 4550  | P     | 100 | 45500  |  |     |  |       |  |       |  |
| 4                       | 090  | SVTU  | LENGD | *  |       |       |      | MOS S      | S | TU104B   | 7 | 650   | 4550  | P     | 100 | 45500  |  |     |  |       |  |       |  |
| 4                       | 092  | SVTU  | LENGD | *  |       |       |      | MOS S      | S | TU104B   | 7 | 650   | 4550  | P     | 100 | 45500  |  |     |  |       |  |       |  |
| 4                       | 094  | SVTU  | LENGD | *  |       |       |      | MOS S      | S | TU104B   | 7 | 650   | 4550  | P     | 100 | 45500  |  |     |  |       |  |       |  |
| 5                       | 096  | SVTU  | LENGD |    |       |       |      | MOS S      | S | TU104B   | 1 | 650   | 4550  | P     | 100 | 45500  |  |     |  |       |  |       |  |
| 5                       | 098  | SVTU  | LENGD |    |       |       |      | MOS S      | S | TU104B   | 7 | 650   | 4550  | P     | 100 | 45500  |  |     |  |       |  |       |  |
| 163                     | 1146 | MVL   | LENGD |    |       |       |      | MOS S      | S | TU124    | 2 | 650   | 1300  | P     | 44  | 57200  |  |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-0-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. DIR. | AIRCRAFT | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL |
|-------------------------|---|---|---|---|---|---|------------|----------|-------|-------|-------|-----|-------|-------|
| NO. NO.                 |   |   |   |   |   |   |            |          |       |       |       |     |       |       |

|     |      |      |       |    |  |  |         |        |    |       |         |   |     |         |
|-----|------|------|-------|----|--|--|---------|--------|----|-------|---------|---|-----|---------|
| 59  | 382  | UKTU | LENGD |    |  |  | ODESA S | TU104B | 7  | 1540  | 10780   | P | 100 | 1078000 |
| 129 | 857  | SVTU | LENGD | *  |  |  | ODESA S | TU104B | 4  | 1540  | 6160    | P | 100 | 616000  |
| 162 | 1139 | SVTU | LENGD |    |  |  | OMSK E  | TU104B | 3  | 2575  | 7725    | P | 100 | 772500  |
| 61  | 392  | LATG | LENGD |    |  |  | RIGA W  | IL 18  | 7  | 525   | 3675    | P | 110 | 404250  |
| 112 | 740  | LATG | LENGD | *  |  |  | RIGA W  | IL 18  | 7  | 525   | 3675    | P | 110 | 404250  |
| 98  | 638  | SKTU | LENGD |    |  |  | ROSTV S | AN 10A | 7  | 1500  | 10500   | P | 100 | 1050000 |
| 58  | 375  | UKTU | LENGD | *  |  |  | SIMFR S | TU104B | 7  | 1750  | 12250   | P | 100 | 1225000 |
| 125 | 833  | SVTU | LENGD | *  |  |  | SIMFR S | TU104B | 7  | 1750  | 12250   | P | 100 | 1225000 |
| 127 | 845  | SVTU | LENGD | *  |  |  | SIMFR S | TU104B | 7  | 1750  | 12250   | P | 100 | 1225000 |
| 132 | 879  | SVTU | LENGD | *  |  |  | SIMFR S | TU104B | 7  | 1750  | 12250   | P | 100 | 1225000 |
| 55  | 353  | SVTU | LENGD |    |  |  | SIMFR S | TU104B | 7  | 1900  | 13300   | P | 89  | 1183700 |
| 122 | 809  | SVTU | LENGD | *  |  |  | SIMFR S | IL 18  | 7  | 1900  | 13300   | P | 89  | 1183700 |
| 126 | 839  | SVTU | LENGD | *  |  |  | SIMFR S | IL 18  | 7  | 1900  | 13300   | P | 89  | 1183700 |
| 127 | 843  | SVTU | LENGD | *  |  |  | SIMFR S | IL 18  | 7  | 1900  | 13300   | P | 89  | 1183700 |
| 126 | 837  | SVTU | LENGD | *  |  |  | SIMFR S | IL 18  | 7  | 2000  | 14000   | P | 89  | 1246000 |
| 135 | 912  | URTU | LENGD |    |  |  | SVKRU E | IL 18  | 4  | 1775  | 7100    | P | 89  | 639900  |
| 95  | 613  | SYKG | LENGD | ** |  |  | SVKRU E | AN 10A | 4  | 1000  | 4000    | P | 100 | 400000  |
| 57  | 369  | SVTU | LENGD | ** |  |  | TASHK S | TU104B | 7  | 3000  | 21000   | P | 100 | 2100000 |
| 101 | 662  | GRUZ | LENGD | ** |  |  | TBLIS S | TU104B | 7  | 2500  | 17500   | P | 100 | 1750000 |
| 77  | 497  | SVTU | LENGD | ** |  |  | UFA E   | IL 18  | 4  | 1480  | 5920    | P | 89  | 528800  |
| 132 | 876  | LITG | LENGD | ** |  |  | VILNI S | TU124  | 7  | 690   | 4830    | P | 44  | 215200  |
| 56  | 361  | SVTU | LENGD | ** |  |  | VOLGO S | IL 18  | 7  | 7400  | 51800   | P | 89  | 461800  |
| 166 | 1173 | SVTU | LENGD | ** |  |  | YEREV S | IL 18  | 4  | 925   | 3700    | P | 89  | 329000  |
| 41  | 244  | ARMG | LENGD | ** |  |  | YUZA E  | IL 18  | 2  | 2300  | 9200    | P | 89  | 818000  |
| 62  | 399  | SVTU | LENGD |    |  |  | SVKRU E | IL 18  | 2  | 7350  | 14700   | P | 89  | 1308000 |
| 119 | 791  | MASP | LIPK  | *  |  |  | SIMFR S | LI 2   | 4  | 950   | 3800    | P | 24  | 91200   |
| 47  | 296  | UKTU | LUGAN | *  |  |  | MOS V N | AN 10A | 7  | 800   | 5600    | P | 100 | 560000  |
| 104 | 679  | UKTU | LUGAN | *  |  |  | SUCHI S | AN 10A | 7  | 600   | 4200    | P | 100 | 420000  |
| 64  | 413  | UKTU | LVOV  |    |  |  | LENGD E | AN 10  | 7  | 1275  | 8925    | P | 85  | 758625  |
| 158 | 1108 | SVTU | LVOV  | *  |  |  | LENGD N | IL 18  | 3  | 1250  | 3750    | P | 89  | 333750  |
| 157 | 1098 | SKTU | LVOV  |    |  |  | MINVO E | TU124  | 3  | 1585  | 4755    | P | 44  | 209420  |
| 50  | 316  | UKTU | LVOV  |    |  |  | MOS V E | AN 10A | 7  | 1175  | 8225    | P | 100 | 822500  |
| 50  | 318  | UKTU | LVOV  |    |  |  | MOS V E | AN 10A | 7  | 1175  | 8225    | P | 100 | 822500  |
| 64  | 415  | UKTU | LVOV  | *  |  |  | SIMFR S | AN 10  | 7  | 1330  | 9310    | P | 85  | 791350  |
| 98  | 635  | UKTU | LVOV  | *  |  |  | SIMFR S | AN 10  | 4  | 1500  | 6000    | P | 85  | 510000  |
| 134 | 904  | DVTU | MAGDN |    |  |  | SOCHI E | AN 10  | 38 | 49190 | 4247945 | P | 85  | 4247945 |
| 134 | 904  | DVTU | MAGDN |    |  |  | KHAB S  | AN 10A | 7  | 1575  | 11025   | P | 100 | 1102500 |

C-0-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |       |       |       | DEST. DIR. |  | TYPE |  | FREQ. |  | DIST. |  | TOTAL |  | PFM |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|-------|----|-------|-------|-------|------------|--|------|--|-------|--|-------|--|-------|--|-----|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4     | 5     | 6     |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 134                     | 906  | DVTU  | MAGDN |    |       |       |       |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 134                     | 908  | DVTU  | MAGDN | *  |       |       |       |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 162                     | 1143 | MAGG  | MAGDN |    | OKHTK |       | NIKOL |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 144                     | 976  | MUTA  | MAGDN |    | YAKUT |       | KRSNY |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 136                     | 920  | MUTA  | MAGDN |    |       |       | KRSNY |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 147                     | 998  | MUTA  | MAGDN |    |       |       | KRSNY |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
|                         |      |       |       |    |       |       |       |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 104                     | 686  | AZTU  | MAGNI |    | ORNBG | URALS | ASTRA |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 13                      | 54   | MASP  | MAGNI |    |       |       | KAZAN |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 13                      | 56   | MASP  | MAGNI |    |       |       | KAZAN |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
|                         |      |       |       |    |       |       |       |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 153                     | 1059 | AZTU  | MAKHA |    | ASTRA |       |       |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
|                         |      |       |       |    |       |       |       |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 94                      | 607  | BETU  | MINSK |    |       |       | BREST |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 96                      | 627  | BETU  | MINSK |    |       |       | GRODN |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 94                      | 604  | BETU  | MINSK |    |       |       | KALIN |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 97                      | 634  | BETU  | MINSK | *  |       |       | KALIN |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 97                      | 633  | BETU  | MINSK | *  |       |       | KHARK |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 63                      | 403  | BETU  | MINSK |    |       |       | KHARK |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 69                      | 448  | SKTU  | MINSK |    |       |       | ZAPZ  |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 52                      | 330  | BETU  | MINSK |    |       |       | MOS S |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 54                      | 348  | BETU  | MINSK |    |       |       | MOS S |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 94                      | 603  | BETU  | MINSK |    |       |       | ODESA |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 62                      | 401  | BETU  | MINSK |    |       |       | SOCI  |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 143                     | 970  | ZSTU  | MINSK |    | VILNI |       | TALIN |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
|                         |      |       |       |    |       |       |       |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 154                     | 1068 | KATU  | MINVO |    |       |       | GUREV |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 71                      | 460  | TRTU  | MINVO | *  |       |       | ASHKH |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 83                      | 534  | URTU  | MINVO | *  |       |       | CHELB |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 29                      | 158  | TADG  | MINVO | *  |       |       | DUSHA |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 74                      | 476  | TADG  | MINVO |    |       |       | DUSHA |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 148                     | 1005 | SKTU  | MINVO |    |       |       | GORKY |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 103                     | 676  | KATU  | MINVO | *  |       |       | GUREV |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 149                     | 1009 | SKTU  | MINVO | *  | SIMFR |       | KALIN |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 66                      | 424  | MOLG  | MINVO | ** | DONET |       | KISHN |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 142                     | 966  | KATU  | MINVO |    | ASTRA | GUREV | KUSTA |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 79                      | 512  | PVTU  | MINVO |    |       |       | KUYB  |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 54                      | 350  | SVTU  | MINVO | *  |       |       | LENGD |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 61                      | 390  | SVTU  | MINVO |    |       |       | LENGD |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 157                     | 1097 | SKTU  | MINVO |    |       |       | LVOV  |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 104                     | 685  | AZTU  | MINVO |    | ASTRA |       | MAGNI |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 63                      | 404  | BETU  | MINVO |    |       |       | MINSK |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 69                      | 447  | SKTU  | MINVO |    | ZAPZ  |       | MINSK |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 25                      | 136  | MUTA  | MINVO | ** |       |       | MOS V |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

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C-O-N-E-I-D-E-N-T-I-A-I

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |       |       |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL PFM |        | SEATS   |  | TOTAL   |  |  |
|-------------------------|------|-------|-------|-------|-------|-------|---|------------|---|----------|---|-------------|-------|-----------|--------|---------|--|---------|--|--|
| NO.                     | NO.  | 1     | 2     | 3     | 4     | 5     | 6 |            |   | AIRCRAFT |   |             |       |           |        | PAYLOAD |  |         |  |  |
| 40                      | 238  | MUTA  | MINVO |       |       |       |   | MOS V      | N | TU104B   | 7 | 1400        | 9800  | P         | 100    |         |  | 980000  |  |  |
| 44                      | 268  | MUTA  | MINVO | *     |       |       |   | MOS V      | N | TU104B   | 7 | 1400        | 9800  | P         | 100    |         |  | 980000  |  |  |
| 92                      | 590  | SKTU  | MINVO |       |       |       |   | MOS V      | N | TU124    | 7 | 1450        | 10150 | P         | 44     |         |  | 446600  |  |  |
| 130                     | 866  | ZSTU  | MINVO | **    |       |       |   | NOSIB      | E | TU104A   | 7 | 3300        | 23100 | P         | 70     |         |  | 1617000 |  |  |
| 72                      | 468  | UZBK  | MINVO |       |       |       |   | NUKUS      | N | IL 14    | 4 | 1500        | 6000  | P         | 32     |         |  | 192000  |  |  |
| 65                      | 421  | SKTU  | MINVO |       |       |       |   | ODESA      | W | TU124    | 4 | 1000        | 4000  | P         | 44     |         |  | 176000  |  |  |
| 66                      | 428  | LATG  | MINVO |       |       |       |   | RIGA       | N | IL 18    | 3 | 2025        | 6075  | P         | 89     |         |  | 540675  |  |  |
| 85                      | 548  | PVTU  | MINVO |       |       |       |   | SARAT      | N | IL 14    | 7 | 975         | 6825  | P         | 32     |         |  | 218400  |  |  |
| 75                      | 480  | URTU  | MINVO | **    |       |       |   | SVERD      | E | IL 18    | 7 | 1540        | 10780 | P         | 89     |         |  | 958420  |  |  |
| 119                     | 790  | MASP  | MINVO |       |       |       |   | TAMBV      | N | LI 2     | 3 | 1000        | 3000  | P         | 24     |         |  | 72000   |  |  |
| 100                     | 654  | UZBK  | MINVO | **    |       |       |   | TASHK      | E | TU104B   | 7 | 2080        | 14560 | P         | 100    |         |  | 1456000 |  |  |
| 138                     | 938  | GRUZ  | MINVO |       |       |       |   | TBLIS      | S | TU104B   | 7 | 320         | 2240  | P         | 100    |         |  | 228000  |  |  |
| 158                     | 1110 | GRUZ  | MINVO | *     |       |       |   | TBLIS      | S | TU104B   | 7 | 320         | 2240  | P         | 100    |         |  | 228000  |  |  |
| 68                      | 443  | SKTU  | MINVO |       |       |       |   | UFA        | N | TU124    | 4 | 1500        | 6000  | P         | 44     |         |  | 268000  |  |  |
| 87                      | 560  | MASP  | MINVO |       |       |       |   | VORNZ      | N | LI 2     | 4 | 950         | 3800  | P         | 24     |         |  | 9200    |  |  |
| 68                      | 438  | ARMG  | MINVO | **    |       |       |   | YEREV      | S | IL 18    | 7 | 450         | 3150  | P         | 89     |         |  | 288350  |  |  |
| 69                      | 450  | ARMG  | MINVO | *     |       |       |   | YEREV      | S | IL 18    | 3 | 450         | 1350  | P         | 89     |         |  | 128150  |  |  |
|                         |      |       |       |       |       |       |   |            |   |          |   | 188         |       |           | 269895 |         |  | 1836600 |  |  |
| 137                     | 926  | VSTU  | MIRNY |       |       |       |   | IRKUT      | S | AN 10A   | 7 | 1225        | 8575  | P         | 100    |         |  | 857500  |  |  |
|                         |      |       |       |       |       |       |   |            |   |          |   | 7           |       |           | 8575   |         |  | 857500  |  |  |
| 54                      | 346  | BETU  | MOGIL |       |       |       |   | MOS S      | E | IL 14    | 7 | 500         | 3500  | P         | 32     |         |  | 112000  |  |  |
|                         |      |       |       |       |       |       |   |            |   |          |   | 7           |       |           | 3500   |         |  | 112000  |  |  |
| 160                     | 1129 | KATU  | MOS B |       | PENZA | URALS |   | AKTYU      | E | IL 14    | 7 | 1400        | 9800  | P         | 32     |         |  | 318600  |  |  |
| 20                      | 99   | KATU  | MOS B |       | PENZA | URALS |   | ARKHA      | N | LI 2     | 7 | 1100        | 7700  | P         | 24     |         |  | 186000  |  |  |
| 162                     | 1141 | SVTU  | MOS B |       |       | VOLGO |   | BERDY      | S | IL 14    | 7 | 1000        | 7000  | P         | 32     |         |  | 228000  |  |  |
| 114                     | 755  | MASP  | MOS B | *     |       |       |   | CHEBO      | E | AN 24    | 7 | 600         | 4200  | P         | 44     |         |  | 186000  |  |  |
| 133                     | 891  | MASP  | MOS B |       |       |       |   | GUDAU      | S | AN 24    | 3 | 1400        | 4200  | P         | 44     |         |  | 186000  |  |  |
| 155                     | 1087 | MASP  | MOS B | *     |       |       |   | GUDAU      | S | AN 24    | 4 | 1425        | 5700  | P         | 44     |         |  | 256800  |  |  |
| 156                     | 1089 | MASP  | MOS B | *     |       | KURSK |   | IZVSK      | E | IL 14    | 7 | 1000        | 7000  | P         | 32     |         |  | 228000  |  |  |
| 12                      | 43   | MASP  | MOS B |       |       | KAZAN |   | KIROV      | E | AN 24    | 7 | 775         | 5425  | P         | 44     |         |  | 236700  |  |  |
| 96                      | 621  | MASP  | MOS B |       |       |       |   | MAGNI      | E | IL 14    | 7 | 1400        | 9800  | P         | 32     |         |  | 318600  |  |  |
| 13                      | 53   | MASP  | MOS B |       |       | KUYN  |   | MAGNI      | E | IL 14    | 7 | 1400        | 9800  | P         | 32     |         |  | 318600  |  |  |
| 13                      | 55   | MASP  | MOS B |       |       | KAZAN |   | NUKUS      | E | IL 14    | 7 | 247         | 16800 | P         | 32     |         |  | 538500  |  |  |
| 27                      | 149  | MASP  | MOS B |       | PENZA | URALS |   | PENZA      | E | AN 24    | 7 | 560         | 3920  | P         | 44     |         |  | 178480  |  |  |
| 32                      | 181  | MASP  | MOS B |       |       |       |   | PERM       | E | IL 14    | 7 | 1250        | 8750  | P         | 32     |         |  | 280000  |  |  |
| 14                      | 63   | MASP  | MOS B |       |       |       |   | PERM       | E | IL 14    | 7 | 1250        | 8750  | P         | 32     |         |  | 280000  |  |  |
| 16                      | 75   | MASP  | MOS B |       |       |       |   | SARAT      | E | IL 14    | 7 | 760         | 5320  | P         | 44     |         |  | 234080  |  |  |
| 32                      | 175  | PVTU  | MOS B |       |       |       |   | SARAT      | E | AN 24    | 7 | 760         | 5320  | P         | 44     |         |  | 234080  |  |  |
| 33                      | 185  | MASP  | MOS B |       |       |       |   | SARAT      | E | AN 24    | 7 | 760         | 5320  | P         | 44     |         |  | 234080  |  |  |
| 33                      | 187  | MASP  | MOS B |       |       |       |   | SARAT      | E | AN 24    | 7 | 760         | 5320  | P         | 44     |         |  | 234080  |  |  |
| 115                     | 761  | MUTA  | MOS B | *     |       |       |   | SUKHU      | S | IL 18    | 7 | 1400        | 9800  | P         | 89     |         |  | 872200  |  |  |
| 156                     | 1093 | MASP  | MOS B |       |       |       |   | SUKHU      | S | IL 14    | 3 | 1480        | 4440  | P         | 32     |         |  | 142060  |  |  |
| 157                     | 1095 | MASP  | MOS B |       |       |       |   | SUKHU      | S | IL 14    | 4 | 1500        | 6000  | P         | 32     |         |  | 192000  |  |  |
| 114                     | 757  | MASP  | MOS B |       |       |       |   | SUMY       | S | LI 2     | 7 | 525         | 3675  | P         | 24     |         |  | 86200   |  |  |
| 8                       | 21   | MASP  | MOS B | KAZAN |       |       |   | TYUMN      | E | IL 14    | 7 | 1750        | 12250 | P         | 32     |         |  | 392000  |  |  |

C-O-N-F-I-D-E-N-T-I-A-I

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |       |   |   | DEST. DIR. |          | TYPE FREQ. |     | DIST. TOTAL |        | PFM SEATS |          | TOTAL   |         |
|-------------------------|-----|-------|-------|----|-------|---|---|------------|----------|------------|-----|-------------|--------|-----------|----------|---------|---------|
| NO.                     | NO. | 1     | 2     | 3  | 4     | 5 | 6 |            | AIRCRAFT |            |     |             |        |           | PAYLOAD  |         |         |
| 135                     | 915 | MASP  | MOS B |    |       |   |   | VORNZ      | S        | LI         | 2   | 7           | 475    | 3325      | P        | 22      | 73150   |
| 32                      | 179 | MASP  | MOS B |    |       |   |   | YOSHO      | E        | IL         | 14  | 7           | 600    | 4200      | P        | 32      | 134400  |
| 115                     | 763 | MUTA  | MOS B | *  |       |   |   | ZAPZ       | S        | IL         | 18  | 3           | 915    | 2745      | P        | 89      | 244305  |
|                         |     |       |       |    |       |   |   |            |          |            |     | 164         | 193640 |           |          | 7196315 |         |
| 137                     | 927 | MUTA  | MOS D |    | SVERD |   |   | KHAB       | E        | TU104      | 7   | 6700        | 46900  | P         | 70       | 3283000 |         |
| 146                     | 987 | MUTA  | MOS D | *  |       |   |   | KHAB       | E        | TU114      | 3   | 6120        | 18360  | P         | 170      | 3121200 |         |
| 8                       | 17  | ZSTU  | MOS D |    | SVERD |   |   | NOSIB      | E        | TU104B     | 7   | 2850        | 19950  | P         | 100      | 1995000 |         |
| 10                      | 31  | ZSTU  | MOS D |    | SVERD |   |   | NOSIB      | E        | TU104B     | 7   | 2750        | 19250  | P         | 100      | 1925000 |         |
| 11                      | 35  | ZSTU  | MOS D |    | CHELB |   |   | NOSIB      | E        | TU104B     | 7   | 2850        | 19950  | P         | 100      | 1995000 |         |
| 12                      | 45  | ZSTU  | MOS D | *  | SVERD |   |   | NOSIB      | E        | TU104B     | 7   | 2850        | 19950  | P         | 100      | 1995000 |         |
| 139                     | 941 | ZSTU  | MOS D | ** |       |   |   | NOSIB      | E        | TU104B     | 7   | 2750        | 19250  | P         | 100      | 1925000 |         |
| 10                      | 33  | MUTA  | MOS D |    |       |   |   | SVERD      | E        | TU104B     | 7   | 1450        | 10150  | P         | 100      | 1015000 |         |
| 11                      | 37  | MUTA  | MOS D |    |       |   |   | SVERD      | E        | TU104B     | 7   | 1450        | 10150  | P         | 100      | 1015000 |         |
| 11                      | 41  | MUTA  | MOS D | *  |       |   |   | SVERD      | E        | TU104A     | 7   | 1450        | 10150  | P         | 70       | 715500  |         |
| 12                      | 49  | MUTA  | MOS D |    |       |   |   | SVERD      | E        | TU104A     | 7   | 1450        | 10150  | P         | 70       | 715500  |         |
| 33                      | 189 | UZBK  | MOS D | *  |       |   |   | TASHK      | E        | TU104B     | 7   | 2800        | 19600  | P         | 100      | 1960000 |         |
|                         |     |       |       |    |       |   |   |            |          |            | 87  | 243760      |        |           | 23648200 | 511700  |         |
| 7                       | 11  | KATU  | MOS S | ** |       |   |   | ALMA       | E        | IL         | 18  | 7           | 3000   | 21000     | P        | 89      | 1866000 |
| 19                      | 93  | KATU  | MOS S | ** |       |   |   | ALMA       | E        | IL         | 18  | 7           | 3700   | 25900     | P        | 89      | 2304100 |
| 19                      | 95  | KATU  | MOS S |    | SEMIP |   |   | ALMA       | E        | IL         | 18  | 7           | 3000   | 21000     | P        | 89      | 1865000 |
| 19                      | 97  | KATU  | MOS S |    | TSELG |   |   | ALMA       | E        | IL         | 18  | 7           | 3250   | 22750     | P        | 89      | 2028150 |
| 121                     | 801 | UPA   | MOS S |    | TIKSI |   |   | ANADR      | E        | IL         | 18  | 2           | 6450   | 12900     | P        | 85      | 1092500 |
| 54                      | 351 | SVTU  | MOS S | ** |       |   |   | ARKHA      | N        | IL         | 18  | 7           | 1000   | 7000      | P        | 89      | 628000  |
| 55                      | 357 | SVTU  | MOS S |    |       |   |   | ARKHA      | N        | IL         | 18  | 7           | 1000   | 7000      | P        | 89      | 628000  |
| 110                     | 723 | KRTU  | MOS S |    | KRSNY |   |   | BLAGV      | E        | IL         | 18  | 3           | 5600   | 16800     | P        | 89      | 1496200 |
| 15                      | 65  | URTU  | MOS S |    |       |   |   | CHELB      | E        | IL         | 18  | 7           | 1500   | 10500     | P        | 89      | 938500  |
| 139                     | 939 | URTU  | MOS S | *  |       |   |   | CHELB      | E        | IL         | 18  | 3           | 1500   | 4500      | P        | 89      | 408200  |
| 135                     | 909 | SVTU  | MOS S |    |       |   |   | CHELB      | E        | IL         | 14  | 4           | 325    | 1300      | P        | 32      | 408200  |
| 28                      | 155 | TADG  | MOS S | *  |       |   |   | DUSHA      | E        | IL         | 18  | 7           | 2925   | 20475     | P        | 89      | 1828275 |
| 29                      | 159 | TADG  | MOS S | *  | LENBD |   |   | DUSHA      | E        | IL         | 18  | 7           | 3050   | 21350     | P        | 89      | 1906150 |
| 30                      | 163 | TADG  | MOS S | *  | KUYB  |   |   | DUSHA      | S        | IL         | 18  | 3           | 3000   | 9000      | P        | 89      | 808000  |
| 29                      | 161 | KIRG  | MOS S |    |       |   |   | FRUNZ      | E        | IL         | 18  | 7           | 2950   | 20650     | P        | 89      | 1838500 |
| 30                      | 167 | KIRG  | MOS S | ** |       |   |   | FRUNZ      | E        | IL         | 18  | 7           | 2950   | 20650     | P        | 89      | 1838500 |
| 52                      | 331 | BETU  | MOS S |    |       |   |   | KALIN      | W        | AN         | 10  | 7           | 1000   | 7000      | P        | 85      | 595000  |
| 18                      | 91  | KATU  | MOS S | ** |       |   |   | KARAG      | E        | IL         | 18  | 7           | 2285   | 15995     | P        | 89      | 1423555 |
| 20                      | 103 | KATU  | MOS S | ** |       |   |   | KARAG      | E        | IL         | 18  | 7           | 2350   | 16450     | P        | 89      | 1464050 |
| 85                      | 541 | URTU  | MOS S |    | SVERD |   |   | KEMRO      | E        | IL         | 18  | 7           | 1550   | 10850     | P        | 89      | 965650  |
| 50                      | 319 | MOLG  | MOS S |    |       |   |   | KISHN      | W        | AN         | 10A | 7           | 1200   | 8400      | P        | 100     | 840000  |
| 143                     | 967 | MOLG  | MOS S | ** |       |   |   | KISHN      | W        | AN         | 10A | 7           | 1200   | 8400      | P        | 100     | 840000  |
| 144                     | 973 | LITG  | MOS S |    | VILNI |   |   | KLAIP      | W        | IL         | 14  | 7           | 1000   | 7000      | P        | 36      | 252000  |
| 9                       | 25  | KRTU  | MOS S |    | KANAS |   |   | KRSNY      | E        | IL         | 18  | 7           | 3400   | 23800     | P        | 89      | 2118200 |
| 9                       | 27  | KRTU  | MOS S |    | OMSK  |   |   | KRSNY      | E        | IL         | 18  | 3           | 3600   | 10800     | P        | 89      | 961200  |
| 10                      | 29  | KRTU  | MOS S |    | OMSK  |   |   | KRSNY      | E        | IL         | 18  | 7           | 3600   | 25200     | P        | 89      | 2242800 |
| 31                      | 173 | PVTU  | MOS S |    |       |   |   | KUYB       | E        | AN         | 10  | 7           | 860    | 6020      | P        | 85      | 511700  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |   |   |   |   | DEST. DIR. |  | TYPE |  | FREQ. DIST. |  | TOTAL PFM |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|-------|---|---|---|---|------------|--|------|--|-------------|--|-----------|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3 | 4 | 5 | 6 | AIRCRAFT   |  |      |  |             |  |           |  |       |  |       |  |
| 3                       | 069  | SVTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 3                       | 071  | SVTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 3                       | 073  | SVTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 3                       | 077  | SVTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 4                       | 089  | SVTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 4                       | 091  | SVTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 4                       | 093  | SVTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 5                       | 095  | SVTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 5                       | 097  | SVTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 163                     | 1145 | MVL   | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 52                      | 329  | BETU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 54                      | 347  | BETU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 54                      | 345  | BETU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 163                     | 1151 | MVL   | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 31                      | 169  | PVTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 138                     | 935  | SVTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 53                      | 341  | LATG  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 53                      | 343  | LATG  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 67                      | 429  | LATG  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 146                     | 991  | LATG  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 147                     | 993  | LATG  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 20                      | 101  | KATU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 117                     | 779  | MVL   | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 14                      | 59   | SYKG  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 16                      | 73   | SYKG  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 17                      | 81   | SYKG  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 96                      | 625  | SYKG  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 56                      | 363  | ZSTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 56                      | 365  | ZSTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 143                     | 971  | ZSTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 121                     | 803  | UPA   | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 121                     | 805  | UPA   | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 122                     | 807  | UPA   | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 16                      | 77   | PVTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 52                      | 333  | LITG  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 52                      | 335  | LITG  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 53                      | 337  | MUTA  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 53                      | 339  | LITG  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 99                      | 639  | BETU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 112                     | 737  | KRTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 113                     | 751  | MASP  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 113                     | 753  | MASP  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 9                       | 23   | KRTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |
| 109                     | 721  | KRTU  | MOS S |   |   |   |   |            |  |      |  |             |  |           |  |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       | DEST. DIR. |        | TYPE  |   | FREQ. DIST. |   | TOTAL  |   | PEM  |       | STATS |     | TOTAL   |  |
|-------------------------|-----|-------|-------|------------|--------|-------|---|-------------|---|--------|---|------|-------|-------|-----|---------|--|
| NO.                     | NO. | 1     | 2     | 3          | 4      | 5     | 6 | AIRCRAFT    |   |        |   |      |       |       |     | PAYLOAD |  |
| 34                      | 197 | AZTU  | MOS V |            |        |       |   | BAKU        | S | IL 18  | 7 | 2000 | 14000 | P     | 89  | 1246000 |  |
| 35                      | 199 | AZTU  | MOS V | **         |        |       |   | BAKU        | S | IL 18  | 7 | 2000 | 14000 | P     | 89  | 1246000 |  |
| 35                      | 201 | AZTU  | MOS V |            | ASTRA  |       |   | BAKU        | S | IL 18  | 7 | 2100 | 14700 | P     | 89  | 1308300 |  |
| 35                      | 203 | AZTU  | MOS V |            |        |       |   | BAKU        | S | IL 18  | 7 | 2000 | 14000 | P     | 89  | 1246000 |  |
| 47                      | 291 | UKTU  | MOS V |            |        |       |   | DNPRP       | S | AN 10A | 7 | 800  | 5600  | P     | 100 | 560000  |  |
| 90                      | 579 | UKTU  | MOS V | *          |        |       |   | DNPRP       | S | AN 10A | 3 | 800  | 2400  | P     | 100 | 240000  |  |
| 46                      | 287 | UKTU  | MOS V |            |        |       |   | DONET       | S | AN 10A | 7 | 860  | 6020  | P     | 100 | 602000  |  |
| 46                      | 289 | UKTU  | MOS V |            |        |       |   | DONET       | S | AN 10A | 7 | 860  | 6020  | P     | 100 | 602000  |  |
| 81                      | 521 | UKTU  | MOS V | *          |        |       |   | DONET       | S | AN 10A | 3 | 860  | 2580  | P     | 100 | 258000  |  |
| 23                      | 117 | MUTA  | MOS V |            |        |       |   | GORKY       | E | TU124  | 7 | 400  | 2800  | P     | 44  | 128200  |  |
| 85                      | 545 | MUTA  | MOS V |            |        |       |   | GORKY       | E | IL 18  | 7 | 400  | 2800  | P     | 89  | 248200  |  |
| 38                      | 221 | MUTA  | MOS V |            |        |       |   | GUDAU       | S | IL 18  | 7 | 1380 | 9660  | P     | 89  | 859740  |  |
| 117                     | 773 | MUTA  | MOS V | *          |        |       |   | GUDAU       | S | IL 18  | 7 | 1350 | 9450  | P     | 89  | 848050  |  |
| 22                      | 111 | VSTU  | MOS V |            | CHEL B | NOSIB |   | IRKUT       | E | TU104B | 7 | 4470 | 31150 | P     | 100 | 3115000 |  |
| 23                      | 113 | VSTU  | MOS V |            |        | OMSK  |   | IRKUT       | E | TU104B | 7 | 4375 | 30625 | P     | 100 | 3062500 |  |
| 25                      | 131 | VSTU  | MOS V |            |        | OMSK  |   | IRKUT       | E | TU104B | 7 | 4375 | 30625 | P     | 100 | 3062500 |  |
| 25                      | 133 | VSTU  | MOS V | *          |        | OMSK  |   | IRKUT       | E | TU104B | 7 | 4375 | 30625 | P     | 100 | 3062500 |  |
| 31                      | 171 | VSTU  | MOS V | *          |        | NOSIB |   | IRKUT       | E | TU104A | 7 | 4250 | 29750 | P     | 70  | 2082500 |  |
| 13                      | 51  | MUTA  | MOS V |            |        |       |   | KAZAN       | E | TU124  | 7 | 750  | 5250  | P     | 44  | 235000  |  |
| 15                      | 71  | MUTA  | MOS V |            |        |       |   | KAZAN       | E | TU124  | 7 | 750  | 5250  | P     | 44  | 235000  |  |
| 17                      | 79  | MUTA  | MOS V |            |        |       |   | KAZAN       | E | TU124  | 7 | 750  | 5250  | P     | 44  | 235000  |  |
| 6                       | 5   | MUTA  | MOS V | *          |        |       |   | KHAB        | E | TU114  | 7 | 6120 | 42840 | P     | 170 | 7282800 |  |
| 7                       | 15  | MUTA  | MOS V | **         |        |       |   | KHAB        | E | TU114  | 7 | 6120 | 42840 | P     | 170 | 7282800 |  |
| 21                      | 105 | VSTU  | MOS V |            | CHEL B | NOSIB |   | KHAB        | E | TU104  | 7 | 6700 | 46900 | P     | 120 | 5142800 |  |
| 134                     | 901 | MUTA  | MOS V |            |        |       |   | KHAB        | E | TU114  | 7 | 6120 | 42840 | P     | 120 | 5142800 |  |
| 48                      | 299 | UKTU  | MOS V |            |        |       |   | KHARK       | S | AN 10A | 7 | 675  | 4725  | P     | 100 | 472500  |  |
| 124                     | 825 | UKTU  | MOS V |            |        |       |   | KHARK       | S | AN 10A | 7 | 675  | 4725  | P     | 100 | 472500  |  |
| 61                      | 395 | UKTU  | MOS V |            | KIEVB  |       |   | KHERS       | S | AN 10A | 4 | 1100 | 4400  | P     | 100 | 440000  |  |
| 46                      | 283 | UKTU  | MOS V |            |        |       |   | KIEVB       | W | TU104B | 7 | 775  | 5425  | P     | 100 | 542500  |  |
| 51                      | 321 | UKTU  | MOS V |            |        |       |   | KIEVB       | W | TU104B | 7 | 775  | 5425  | P     | 100 | 542500  |  |
| 51                      | 323 | UKTU  | MOS V | *          |        |       |   | KIEVB       | W | TU104B | 7 | 775  | 5425  | P     | 100 | 542500  |  |
| 51                      | 325 | UKTU  | MOS V |            |        |       |   | KIEVB       | W | TU104B | 7 | 775  | 5425  | P     | 100 | 542500  |  |
| 124                     | 823 | UKTU  | MOS V | *          |        |       |   | KIEVB       | W | TU104B | 7 | 775  | 5425  | P     | 100 | 542500  |  |
| 43                      | 259 | SKTU  | MOS V |            |        |       |   | KRASN       | S | AN 10A | 7 | 1190 | 8330  | P     | 100 | 833000  |  |
| 43                      | 261 | SKTU  | MOS V |            |        |       |   | KRASN       | S | AN 10A | 7 | 1190 | 8330  | P     | 100 | 833000  |  |
| 43                      | 263 | SKTU  | MOS V | *          |        |       |   | KRASN       | S | AN 10A | 7 | 1190 | 8330  | P     | 100 | 833000  |  |
| 111                     | 733 | SKTU  | MOS V |            |        |       |   | KRASN       | S | AN 10A | 7 | 1190 | 8330  | P     | 100 | 833000  |  |
| 65                      | 419 | UKTU  | MOS V |            |        |       |   | KRVRG       | S | AN 10A | 7 | 900  | 6300  | P     | 100 | 630000  |  |
| 39                      | 231 | GRUZ  | MOS V | **         |        |       |   | KUTAI       | S | TU104B | 7 | 1350 | 9450  | P     | 100 | 945000  |  |
| 47                      | 295 | UKTU  | MOS V |            |        |       |   | LUGAN       | S | AN 10A | 7 | 800  | 5600  | P     | 100 | 560000  |  |
| 50                      | 315 | UKTU  | MOS V |            |        |       |   | LVOV        | W | AN 10A | 7 | 1175 | 8225  | P     | 100 | 822500  |  |
| 136                     | 919 | MUTA  | MOS V |            | KRSNY  |       |   | LVOV        | W | AN 10A | 7 | 1175 | 8225  | P     | 100 | 822500  |  |
| 144                     | 975 | MUTA  | MOS V |            | KRSNY  | YAKUT |   | MAGDN       | E | IL 18  | 7 | 6600 | 46200 | P     | 89  | 4111800 |  |
| 147                     | 997 | MUTA  | MOS V |            | KRSNY  |       |   | MAGDN       | E | IL 18  | 7 | 6750 | 47250 | P     | 89  | 4205250 |  |
| 25                      | 135 | MUTA  | MOS V | **         |        |       |   | MINVO       | S | TU104A | 7 | 1400 | 9800  | P     | 89  | 4111800 |  |
| 40                      | 237 | MUTA  | MOS V |            |        |       |   | MINVO       | S | TU104B | 7 | 1400 | 9800  | P     | 100 | 9800000 |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-I

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |   |   |   |   | DEST. DIR. |   | TYPE   |   | FREQ. DIST. |       | TOTAL PFM |     | SEATS |  | TOTAL   |  |
|-------------------------|------|-------|-------|---|---|---|---|------------|---|--------|---|-------------|-------|-----------|-----|-------|--|---------|--|
| NO.                     | NO.  | 1     | 2     | 3 | 4 | 5 | 6 | AIRCRAFT   |   |        |   |             |       | PAYLOAD   |     |       |  |         |  |
| 44                      | 267  | MUTA  | MOS V |   |   |   |   | MINVO      | S | TU104B | 7 | 1400        | 9800  | P         | 100 |       |  | 980000  |  |
| 92                      | 589  | SKTU  | MOS V |   |   |   |   | MINVO      | S | TU124  | 7 | 1450        | 10150 | P         | 44  |       |  | 446600  |  |
| 149                     | 1021 | MUTA  | MOS V |   |   |   |   | MRMSK      | N | TU124  | 7 | 1425        | 9975  | P         | 44  |       |  | 438900  |  |
| 149                     | 1023 | MUTA  | MOS V |   |   |   |   | MRMSK      | N | TU124  | 3 | 1425        | 4275  | P         | 44  |       |  | 188100  |  |
| 149                     | 1029 | MUTA  | MOS V |   |   |   |   | MRMSK      | N | TU124  | 7 | 1425        | 9975  | P         | 44  |       |  | 438900  |  |
| 12                      | 47   | MUTA  | MOS V |   |   |   |   | NOSIB      | E | TU104B | 7 | 2850        | 19950 | P         | 100 |       |  | 1995000 |  |
| 49                      | 305  | UKTU  | MOS V |   |   |   |   | ODESA      | S | TU104A | 7 | 1175        | 8225  | P         | 70  |       |  | 573750  |  |
| 49                      | 307  | UKTU  | MOS V |   |   |   |   | ODESA      | S | TU104A | 7 | 1175        | 8225  | P         | 70  |       |  | 573750  |  |
| 49                      | 309  | UKTU  | MOS V |   |   |   |   | ODESA      | S | TU104B | 7 | 1175        | 8225  | P         | 100 |       |  | 822500  |  |
| 49                      | 311  | UKTU  | MOS V |   |   |   |   | ODESA      | S | TU104A | 7 | 1175        | 8225  | P         | 70  |       |  | 573750  |  |
| 11                      | 39   | MUTA  | MOS V |   |   |   |   | OMSK       | E | TU104B | 7 | 2300        | 16100 | P         | 100 |       |  | 1610000 |  |
| 6                       | 3    | DVTU  | MOS V |   |   |   |   | PETRP      | E | TU104A | 7 | 8525        | 59675 | P         | 70  |       |  | 416250  |  |
| 22                      | 109  | SKTU  | MOS V |   |   |   |   | ROSTV      | S | AN 10A | 7 | 950         | 6650  | P         | 100 |       |  | 665000  |  |
| 25                      | 129  | SKTU  | MOS V |   |   |   |   | ROSTV      | S | AN 10A | 7 | 950         | 6650  | P         | 100 |       |  | 665000  |  |
| 42                      | 251  | SKTU  | MOS V |   |   |   |   | ROSTV      | S | AN 10A | 7 | 950         | 6650  | P         | 100 |       |  | 665000  |  |
| 44                      | 269  | SKTU  | MOS V |   |   |   |   | ROSTV      | S | AN 10A | 7 | 950         | 6650  | P         | 100 |       |  | 665000  |  |
| 111                     | 731  | SKTU  | MOS V |   |   |   |   | ROSTV      | S | AN 10A | 7 | 950         | 6650  | P         | 100 |       |  | 665000  |  |
| 24                      | 121  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104B | 7 | 1270        | 8890  | P         | 100 |       |  | 889000  |  |
| 24                      | 123  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104B | 7 | 1270        | 8890  | P         | 100 |       |  | 889000  |  |
| 24                      | 125  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104B | 7 | 1270        | 8890  | P         | 100 |       |  | 889000  |  |
| 34                      | 195  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104B | 7 | 1270        | 8890  | P         | 100 |       |  | 889000  |  |
| 35                      | 205  | UKTU  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 46                      | 257  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 43                      | 265  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 44                      | 273  | UKTU  | MOS V |   |   |   |   | SIMFR      | W | TU104B | 7 | 1270        | 8890  | P         | 100 |       |  | 889000  |  |
| 45                      | 275  | UKTU  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 45                      | 277  | UKTU  | MOS V |   |   |   |   | SIMFR      | W | TU104B | 7 | 1270        | 8890  | P         | 100 |       |  | 889000  |  |
| 45                      | 279  | UKTU  | MOS V |   |   |   |   | SIMFR      | W | TU104B | 7 | 1270        | 8890  | P         | 100 |       |  | 889000  |  |
| 47                      | 297  | UKTU  | MOS V |   |   |   |   | SIMFR      | S | TU104B | 7 | 1270        | 8890  | P         | 100 |       |  | 889000  |  |
| 50                      | 313  | UKTU  | MOS V |   |   |   |   | SIMFR      | W | TU104B | 7 | 1270        | 8890  | P         | 100 |       |  | 889000  |  |
| 67                      | 431  | UKTU  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 24                      | 127  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 36                      | 207  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 36                      | 209  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 37                      | 215  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 40                      | 241  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 41                      | 245  | SKTU  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 41                      | 247  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 41                      | 249  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 42                      | 253  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 42                      | 255  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 44                      | 271  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 46                      | 285  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 48                      | 303  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 116                     | 771  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 117                     | 775  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 117                     | 777  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |
| 118                     | 781  | MUTA  | MOS V |   |   |   |   | SIMFR      | S | TU104A | 7 | 1270        | 8890  | P         | 70  |       |  | 622300  |  |

C-O-N-F-I-D-E-N-T-I-A-I

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2     | 3    | 4     | 5 | 6 | DEST.   | DIR. | TYPE     | FREQ. | DIST. | TOTAL   | PFM | SEATS   | TOTAL    |
|------|--------|------|--------|----|-------|------|-------|---|---|---------|------|----------|-------|-------|---------|-----|---------|----------|
| NO.  | NO.    |      |        |    |       |      |       |   |   |         |      | AIRCRAFT |       |       |         |     | PAYLOAD |          |
| 118  | 783    | MUTA | MOS V  | *  |       |      |       |   |   | SOGHI   | S    | IL 18    | 7     | 1350  | 9450    | P   | 89      | 841050   |
| 129  | 855    | MUTA | MOS V  | *  |       |      |       |   |   | SOGHI   | S    | IL 18    | 7     | 1350  | 9450    | P   | 89      | 841050   |
| 89   | 569    | SKTU | MOS V  |    |       |      |       |   |   | STAVR   | S    | TU124    | 7     | 900   | 6300    | P   | 44      | 271200   |
| 23   | 119    | UZBK | MOS V  |    |       |      |       |   |   | TASHK   | E    | IL 18    | 7     | 2800  | 19600   | P   | 89      | 1744400  |
| 26   | 137    | UZBK | MOS V  | *  |       |      |       |   |   | TASHK   | E    | IL 18    | 7     | 2800  | 19600   | P   | 89      | 1744400  |
| 26   | 139    | UZBK | MOS V  |    |       |      |       |   |   | TASHK   | E    | TU104B   | 7     | 2800  | 19600   | P   | 100     | 1960000  |
| 26   | 141    | UZBK | MOS V  |    |       |      |       |   |   | TASHK   | E    | IL 18    | 7     | 2800  | 19600   | P   | 89      | 1744400  |
| 27   | 145    | UZBK | MOS V  | *  |       |      |       |   |   | TASHK   | E    | TU104B   | 7     | 2800  | 19600   | P   | 100     | 1960000  |
| 27   | 147    | UZBK | MOS V  |    |       |      |       |   |   | TASHK   | E    | IL 18    | 7     | 2800  | 19600   | P   | 89      | 1744400  |
| 38   | 223    | GRUZ | MOS V  |    |       |      |       |   |   | TBLIS   | S    | TU104B   | 7     | 1700  | 11900   | P   | 100     | 1198000  |
| 38   | 225    | GRUZ | MOS V  | ** |       |      |       |   |   | TBLIS   | S    | TU104B   | 7     | 1700  | 11900   | P   | 100     | 1198000  |
| 38   | 227    | GRUZ | MOS V  |    |       |      |       |   |   | TBLIS   | S    | TU104B   | 7     | 1700  | 11900   | P   | 100     | 1198000  |
| 39   | 229    | GRUZ | MOS V  |    |       |      |       |   |   | TBLIS   | S    | TU104B   | 7     | 1700  | 11900   | P   | 100     | 1198000  |
| 23   | 115    | MUTA | MOS V  |    |       |      |       |   |   | ULYAN   | E    | IL 18    | 7     | 680   | 4760    | P   | 89      | 428840   |
| 5    | 1      | DVTU | MOS V  |    | OMSK  |      | IRKUT |   |   | VLD     | E    | TU104A   | 7     | 7475  | 52325   | P   | 70      | 3668750  |
| 6    | 7      | DVTU | MOS V  | ** | OMSK  |      | IRKUT |   |   | VLD     | E    | TU104A   | 7     | 7475  | 52325   | P   | 70      | 3668750  |
| 37   | 213    | SKTU | MOS V  |    |       |      |       |   |   | VOLGO   | S    | TU124    | 7     | 925   | 6475    | P   | 44      | 288200   |
| 37   | 217    | SKTU | MOS V  |    |       |      |       |   |   | VOLGO   | S    | AN 10A   | 7     | 925   | 6475    | P   | 100     | 648200   |
| 37   | 219    | SKTU | MOS V  |    |       |      |       |   |   | VOLGO   | S    | TU124    | 7     | 925   | 6475    | P   | 44      | 288200   |
| 145  | 983    | MUTA | MOS V  | ** | NOSIB |      | KRSNY |   |   | YAKUT   | E    | IL 18    | 7     | 5600  | 39200   | P   | 89      | 3488800  |
| 39   | 233    | ARMG | MOS V  |    |       |      |       |   |   | YEREV   | S    | IL 18    | 7     | 1780  | 12460   | P   | 89      | 1108240  |
| 39   | 235    | ARMG | MOS V  |    |       |      |       |   |   | YEREV   | S    | IL 18    | 7     | 1780  | 12460   | P   | 89      | 1108240  |
| 99   | 649    | ARMG | MOS V  | *  |       |      |       |   |   | YEREV   | S    | IL 18    | 7     | 1780  | 12460   | P   | 89      | 1108240  |
| 47   | 293    | MUTA | MOS V  |    |       |      |       |   |   | ZAPZ    | S    | IL 18    | 7     | 915   | 6405    | P   | 110     | 704250   |
|      |        |      |        |    |       |      |       |   |   |         |      |          | 839   |       | 1655225 |     |         | 15268550 |
| 163  | 1152   | MVL  | MRMSK  |    |       |      |       |   |   | MOS S   | S    | TU124    | 7     | 1425  | 9975    | P   | 44      | 438900   |
| 149  | 1022   | MUTA | MRMSK  |    |       |      |       |   |   | MOS V S | S    | TU124    | 7     | 1425  | 9975    | P   | 44      | 438900   |
| 149  | 1024   | MUTA | MRMSK  |    |       |      |       |   |   | MOS V S | S    | TU124    | 3     | 1425  | 4275    | P   | 44      | 188100   |
| 149  | 1030   | MUTA | MRMSK  |    |       |      |       |   |   | MOS V S | S    | TU124    | 7     | 1425  | 9975    | P   | 44      | 438900   |
|      |        |      |        |    |       |      |       |   |   |         |      |          | 24    |       | 34200   |     |         | 1508800  |
| 14   | 60     | SYKG | NORIL  |    |       |      |       |   |   | SYKTIV  | W    | IL 14    | 7     | 1925  | 13475   | P   | 28      | 378300   |
| 16   | 74     | SYKG | NORIL  |    |       |      |       |   |   | SYKTIV  | W    | IL 14    | 7     | 1925  | 13475   | P   | 28      | 378300   |
| 97   | 632    | SYKG | NORIL  | *  |       |      |       |   |   | SYKTIV  | W    | IL 14    | 7     | 1925  | 13475   | P   | 28      | 378300   |
|      |        |      |        |    |       |      |       |   |   |         |      |          | 21    |       | 40425   |     |         | 1135900  |
| 106  | 697    | ZSTU | NOSIB  |    |       |      |       |   |   | KENRO   | E    | IL 14    | 7     | 600   | 4200    | P   | 24      | 104800   |
| 75   | 486    | KATU | NOSIB  |    |       |      |       |   |   | SEMIP   | S    | IL 18    | 7     | 1420  | 9940    | P   | 89      | 884660   |
| 28   | 154    | TADG | NOSIB  | *  |       |      |       |   |   | ALMA    | S    | IL 18    | 4     | 2250  | 9000    | P   | 89      | 801000   |
| 112  | 742    | KIRG | NOSIB  |    |       |      |       |   |   | KARAG   | S    | IL 18    | 7     | 1625  | 11375   | P   | 89      | 1012375  |
| 137  | 929    | ZSTU | NOSIB  |    |       |      |       |   |   | IRKUT   | E    | TU104A   | 7     | 3850  | 26950   | P   | 70      | 1886500  |
| 155  | 1084   | KRTU | NOSIB  |    |       |      |       |   |   | KHAB    | E    | IL 18    | 3     | 625   | 1875    | P   | 89      | 166875   |
| 130  | 865    | ZSTU | NOSIB  | *  | OMSK  | KUYB |       |   |   | MINVO   | W    | TU104A   | 7     | 3300  | 23100   | P   | 70      | 1617000  |
| 8    | 18     | ZSTU | NOSIB  |    |       |      |       |   |   | SVERD   | W    | TU104B   | 7     | 2800  | 19950   | P   | 100     | 1995000  |
| 10   | 32     | ZSTU | NOSIB  |    |       |      |       |   |   | SVERD   | W    | TU104B   | 7     | 2850  | 19950   | P   | 100     | 1995000  |
| 11   | 36     | ZSTU | NOSIB  |    |       |      |       |   |   | OMSK    | W    | TU104B   | 7     | 2850  | 19950   | P   | 100     | 1995000  |
|      |        |      |        |    |       |      |       |   |   | CHELB   | W    | TU104B   | 7     | 2850  | 19950   | P   | 100     | 1995000  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |       |       |       | DEST. DIR. |      | TYPE |  | FREQ. |  | DIST. |  | TOTAL |  | PFM |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|-------|-------|-------|-------|-------|------------|------|------|--|-------|--|-------|--|-------|--|-----|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3     | 4     | 5     | 6     |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 12                      | 46   | ZSTU  | NOSIB | *     |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 139                     | 942  | ZSTU  | NOSIB | **    |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 12                      | 48   | MUTA  | NOSIB |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 107                     | 710  | UKTU  | NOSIB |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 59                      | 384  | LATG  | NOSIB | **    |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 105                     | 689  | SKTU  | NOSIB | **    |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 111                     | 735  | YATU  | NOSIB |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 72                      | 467  | UZBK  | NUKUS |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 27                      | 150  | MASP  | NUKUS | CHLKR | AKTYU |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 136                     | 922  | VSTU  | NURBA |       | VITIM |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 75                      | 484  | AZTU  | ODESA | **    | SIMFR |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 70                      | 452  | GRUZ  | ODESA |       | SIMFR |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 138                     | 932  | LITG  | ODESA |       | KIEV  |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 59                      | 381  | UKTU  | ODESA |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 129                     | 858  | SVTU  | ODESA |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 94                      | 604  | BETU  | ODESA |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 65                      | 422  | SKTU  | ODESA |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 49                      | 306  | UKTU  | ODESA | *     |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 49                      | 308  | UKTU  | ODESA |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 49                      | 310  | UKTU  | ODESA |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 49                      | 312  | UKTU  | ODESA |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 107                     | 709  | UKTU  | ODESA |       | SIMFR |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 62                      | 398  | LATG  | ODESA | *     |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 122                     | 811  | UKTU  | ODESA |       | KHARK |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 104                     | 682  | GRUZ  | ODESA | *     |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 102                     | 668  | GRUZ  | ODESA | **    |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 67                      | 435  | ZSTU  | ODESA | **    | KIEVB | KUYB  | NOSIB | IRKUT      | KHAB |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 68                      | 446  | SKTU  | ODESA |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 141                     | 956  | ARMG  | ODESA | **    |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 154                     | 1066 | KATU  | OMSK  | *     |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 114                     | 760  | KATU  | OMSK  |       | PAVL  |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 162                     | 1140 | SVTU  | OMSK  |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 11                      | 40   | MUTA  | OMSK  |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 28                      | 152  | UZBK  | OMSK  | **    |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 31                      | 170  | PVTU  | ORNBG |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 88                      | 561  | PVTU  | ORNBG |       | ORSK  | MAGNI |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 120                     | 800  | SYKG  | PECHO |       |       |       |       |            |      |      |  |       |  |       |  |       |  |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |            |        |   | DEST. DIR. |   | TYPE     |     | FREQ. DIST. |        | TOTAL PFM |       | SEATS   |          | TOTAL   |  |         |
|-------------------------|------|-------|-------|-------|------------|--------|---|------------|---|----------|-----|-------------|--------|-----------|-------|---------|----------|---------|--|---------|
| NO.                     | NO.  | 1     | 2     | 3     | 4          | 5      | 6 |            |   | AIRCRAFT |     |             |        |           |       | PAYLOAD |          |         |  |         |
| 33                      | 188  | PVTU  | SARAT |       |            |        |   | MOS B      | W | AN 24    | 7   | 760         | 5320   | P         |       | 44      |          | 234080  |  |         |
| 160                     | 1123 | PVTU  | SARAT | KUYB  | UFA        |        |   | PERM       | N | IL 14    | 7   | 1100        | 7700   | P         |       | 32      |          | 246400  |  |         |
| 84                      | 537  | PVTU  | SARAT | VORNZ | KHARK ZAPZ |        |   | SIMFR      | S | IL 14    | 7   | 1375        | 9625   | P         |       | 32      |          | 308000  |  |         |
| 82                      | 525  | PVTU  | SARAT |       | ROSTIV     |        |   | SOCI       | S | IL 14    | 7   | 700         | 4900   | P         |       | 32      |          | 156800  |  |         |
|                         |      |       |       |       |            |        |   |            |   |          | 63  |             | 61250  |           |       |         | 2050720  |         |  |         |
| 20                      | 102  | KATU  | SEMP  |       |            | OMSK   |   | MOS S      | W | IL 18    | 7   | 2800        | 19600  | P         |       | 89      |          | 1744400 |  |         |
| 20                      | 101  | KATU  | SEMP  |       |            |        |   | USTKM      | E | LI 2     | 7   | 200         | 1400   | P         |       | 26      |          | 34400   |  |         |
|                         |      |       |       |       |            |        |   |            |   |          | 14  |             | 21000  |           |       |         | 178800   |         |  |         |
| 153                     | 1064 | KATU  | SIMFR | *     |            | MINVO  |   | ALMA       | E | IL 18    | 3   | 2950        | 8850   | P         |       | 89      |          | 788550  |  |         |
| 58                      | 378  | SVTU  | SIMFR | *     |            |        |   | ARKHA      | N | IL 18    | 3   | 2175        | 6525   | P         |       | 89      |          | 588725  |  |         |
| 71                      | 462  | TRTU  | SIMFR | **    |            | KRSNV  |   | ASHKH      | E | IL 18    | 4   | 2200        | 8800   | P         |       | 89      |          | 788200  |  |         |
| 150                     | 1034 | AZTU  | SIMFR | **    |            | KRASN  |   | ASTRA      | E | IL 18    | 3   | 1075        | 3225   | P         |       | 89      |          | 288025  |  |         |
| 92                      | 588  | URTU  | SIMFR |       |            | ROSTIV |   | CHELB      | E | IL 18    | 2   | 2200        | 4400   | P         |       | 89      |          | 394600  |  |         |
| 159                     | 1122 | URTU  | SIMFR |       |            | KRASN  |   | CHELB      | E | IL 18    | 2   | 1300        | 2600   | P         |       | 89      |          | 234400  |  |         |
| 145                     | 980  | VSTU  | SIMFR | **    |            | MINVO  |   | IRKUT      | E | TU1048   | 7   | 5525        | 38675  | P         |       | 100     |          | 3867500 |  |         |
| 80                      | 516  | PVTU  | SIMFR | *     |            | KRASN  |   | KUBY       | N | TU124    | 7   | 1400        | 9800   | P         |       | 44      |          | 436200  |  |         |
| 58                      | 376  | UKTU  | SIMFR | *     |            |        |   | LENGD      | N | TU1048   | 7   | 1750        | 12250  | P         |       | 100     |          | 1228000 |  |         |
| 125                     | 834  | SVTU  | SIMFR | *     |            |        |   | LENGD      | N | TU1048   | 7   | 1750        | 12250  | P         |       | 100     |          | 1228000 |  |         |
| 127                     | 846  | SVTU  | SIMFR | *     |            |        |   | LENGD      | N | TU1048   | 7   | 1750        | 12250  | P         |       | 100     |          | 1228000 |  |         |
| 127                     | 846  | SVTU  | SIMFR | *     |            |        |   | LENGD      | N | TU1048   | 7   | 1750        | 12250  | P         |       | 100     |          | 1228000 |  |         |
| 132                     | 880  | SVTU  | SIMFR | *     |            |        |   | LENGD      | N | TU1048   | 7   | 1750        | 12250  | P         |       | 100     |          | 1228000 |  |         |
| 119                     | 792  | MASP  | SIMFR | *     |            | DNPRP  |   | LIPTK      | N | LI 2     | 4   | 950         | 3800   | P         |       | 24      |          | 94200   |  |         |
| 24                      | 122  | MUTA  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 100     |          | 882000  |  |         |
| 24                      | 124  | MUTA  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 100     |          | 882000  |  |         |
| 24                      | 126  | MUTA  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 100     |          | 882000  |  |         |
| 34                      | 196  | MUTA  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 100     |          | 882000  |  |         |
| 35                      | 206  | UKTU  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 70      |          | 622800  |  |         |
| 42                      | 258  | MUTA  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 70      |          | 622800  |  |         |
| 43                      | 266  | MUTA  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 70      |          | 622800  |  |         |
| 44                      | 274  | UKTU  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 100     |          | 882000  |  |         |
| 45                      | 276  | UKTU  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 70      |          | 622800  |  |         |
| 45                      | 278  | UKTU  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 100     |          | 882000  |  |         |
| 45                      | 280  | UKTU  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 100     |          | 882000  |  |         |
| 47                      | 298  | UKTU  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 100     |          | 882000  |  |         |
| 50                      | 314  | UKTU  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 100     |          | 882000  |  |         |
| 67                      | 432  | UKTU  | SIMFR | *     |            |        |   | MOS V      | N | TU1048   | 7   | 1270        | 8890   | P         |       | 70      |          | 622800  |  |         |
| 22                      | 107  | DVTU  | SIMFR | **    |            | KUYB   |   | PETRP      | E | TU1044   | 7   | 8800        | 61600  | P         |       | 70      |          | 4312000 |  |         |
| 84                      | 538  | PVTU  | SIMFR | **    |            | ZAPZ   |   | SARAT      | N | IL 14    | 7   | 1375        | 9625   | P         |       | 32      |          | 308000  |  |         |
| 73                      | 470  | URTU  | SIMFR | **    |            | KHARK  |   | SVERD      | N | IL 18    | 7   | 2175        | 15225  | P         |       | 89      |          | 1355025 |  |         |
| 113                     | 744  | ZSTU  | SIMFR |       |            | KIEVB  |   | ITALIN     | N | TU124    | 7   | 1675        | 11725  | P         |       | 44      |          | 515900  |  |         |
| 77                      | 494  | UZBK  | SIMFR |       |            | IBLIS  |   | IASHK      | E | TU1048   | 7   | 2900        | 203000 | P         |       | 100     |          | 2030000 |  |         |
| 68                      | 442  | SKTU  | SIMFR |       |            | ROSTIV |   | VOLGO      | E | TU124    | 3   | 900         | 2700   | P         |       | 44      |          | 118800  |  |         |
| 88                      | 564  | MASP  | SIMFR |       |            |        |   | VORNZ      | N | IL 14    | 7   | 850         | 5950   | P         |       | 28      |          | 166500  |  |         |
|                         |      |       |       |       |            |        |   |            |   |          | 213 |             | 399510 |           |       |         | 33495325 |         |  |         |
| 115                     | 766  | KATU  | SOCHI |       |            | MINVO  |   | KARAG      |   | ALMA     | E   | IL 18       | 7      | 2970      | 20790 | P       |          | 89      |  | 1850310 |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |      |    |       |      |       | DEST. DIR. |        | TYPE    |      | FREQ. DIST. |   | TOTAL PFM |         | SEATS |         | TOTAL |         |
|-------------------------|------|-------|------|----|-------|------|-------|------------|--------|---------|------|-------------|---|-----------|---------|-------|---------|-------|---------|
| NO.                     | NO.  | 1     | 2    | 3  | 4     | 5    | 6     | AIRCRAFT   |        | PAYLOAD |      |             |   |           |         |       |         |       |         |
| 141                     | 960  | KATU  | SOCI | ** | MINVO | BAKU | ALMA  | E          | IL 18  | 7       | 3206 | 22400       | P | 88        | 1971200 | 88    | 1971200 | 88    | 1971200 |
| 59                      | 386  | SVTU  | SOCI | *  | KRASN | BAKU | ARKHA | N          | IL 18  | 3       | 2075 | 6225        | P | 89        | 554025  | 89    | 554025  | 89    | 554025  |
| 110                     | 726  | TRTU  | SOCI | *  | TBLIS | BAKU | ASHKH | E          | IL 18  | 3       | 1725 | 5175        | P | 87        | 450225  | 87    | 450225  | 87    | 450225  |
| 89                      | 572  | AZTU  | SOCI | *  | MINVO | BAKU | ASTRA | E          | IL 18  | 4       | 675  | 2700        | P | 89        | 240300  | 89    | 240300  | 89    | 240300  |
| 124                     | 822  | AZTU  | SOCI | *  | TBLIS | BAKU | BAKU  | E          | IL 18  | 3       | 920  | 2760        | P | 89        | 245640  | 89    | 245640  | 89    | 245640  |
| 83                      | 532  | URTU  | SOCI | ** | MINVO | BAKU | CHEL  | E          | IL 18  | 7       | 2000 | 14000       | P | 89        | 1246000 | 89    | 1246000 | 89    | 1246000 |
| 63                      | 408  | UKTU  | SOCI | *  | MINVO | BAKU | DONET | S          | AN 10  | 7       | 360  | 2520        | P | 85        | 214200  | 85    | 214200  | 85    | 214200  |
| 74                      | 474  | TADG  | SOCI | *  | MINVO | BAKU | DUSHA | E          | IL 18  | 3       | 2500 | 7500        | P | 89        | 661500  | 89    | 661500  | 89    | 661500  |
| 94                      | 602  | KIRG  | SOCI | *  | MINVO | BAKU | FRUNZ | E          | IL 18  | 3       | 3050 | 9150        | P | 89        | 814350  | 89    | 814350  | 89    | 814350  |
| 148                     | 1001 | SKTU  | SOCI | *  | VOLGO | BAKU | GORKY | N          | TU124  | 7       | 1500 | 10500       | P | 44        | 468000  | 44    | 468000  | 44    | 468000  |
| 78                      | 502  | PVTU  | SOCI | *  | MINVO | BAKU | KAZAN | N          | TU124  | 7       | 1350 | 9450        | P | 40        | 376000  | 40    | 376000  | 40    | 376000  |
| 123                     | 816  | UKTU  | SOCI | *  | MINVO | BAKU | KHARK | N          | AN 10A | 4       | 775  | 3100        | P | 100       | 318000  | 100   | 318000  | 100   | 318000  |
| 63                      | 406  | UKTU  | SOCI | *  | MINVO | BAKU | KHARK | N          | AN 10A | 7       | 775  | 5425        | P | 100       | 548000  | 100   | 548000  | 100   | 548000  |
| 63                      | 410  | UKTU  | SOCI | *  | MINVO | BAKU | KIEV  | N          | AN 10A | 7       | 1000 | 7000        | P | 100       | 708000  | 100   | 708000  | 100   | 708000  |
| 66                      | 426  | MOLG  | SOCI | ** | MINVO | BAKU | KIEV  | N          | AN 10A | 7       | 1075 | 7525        | P | 100       | 752500  | 100   | 752500  | 100   | 752500  |
| 139                     | 948  | KRTU  | SOCI | ** | MINVO | BAKU | KRSNY | E          | IL 18  | 7       | 3850 | 26950       | P | 89        | 2398500 | 89    | 2398500 | 89    | 2398500 |
| 78                      | 500  | PVTU  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1375 | 9625        | P | 85        | 818125  | 85    | 818125  | 85    | 818125  |
| 80                      | 514  | PVTU  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1400 | 9800        | P | 85        | 832000  | 85    | 832000  | 85    | 832000  |
| 55                      | 354  | SVTU  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 122                     | 810  | SVTU  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 126                     | 840  | SVTU  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 126                     | 840  | SVTU  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 127                     | 844  | SVTU  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 104                     | 680  | UKTU  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 64                      | 416  | UKTU  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 98                      | 636  | UKTU  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 62                      | 402  | BETU  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 117                     | 780  | MVL   | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 24                      | 128  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 36                      | 208  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 36                      | 210  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 37                      | 216  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 40                      | 242  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 41                      | 246  | SKTU  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 41                      | 248  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 41                      | 250  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 42                      | 254  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 42                      | 256  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 44                      | 272  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 46                      | 286  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 48                      | 304  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 116                     | 772  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 117                     | 776  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 117                     | 778  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 118                     | 782  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |
| 118                     | 784  | MUTA  | SOCI | *  | MINVO | BAKU | KUYB  | N          | AN 10  | 7       | 1900 | 13300       | P | 89        | 1184700 | 89    | 1184700 | 89    | 1184700 |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2     | 3           | 4     | 5                       | 6 | DEST.  | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|------|--------|------|--------|----|-------|-------------|-------|-------------------------|---|--------|------|----------|-------|-------|-------|-----|-------|---------|
| NO.  | NO.    |      |        |    |       |             |       |                         |   |        |      | AIRCRAFT |       |       |       |     |       | PAYLOAD |
| 128  | 856    | MUTA | SOCI   | *  |       |             |       |                         |   | MOS V  | N    | IL 18    | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 105  | 690    | SKTU | SOCI   | ** | ROSTV |             | UFA   | OMSK                    |   | NOSIB  | E    | AN 10A   | 7     | 3500  | 24500 | P   | 100   | 2450000 |
| 59   | 388    | LATG | SOCI   | *  |       | SIMFR       |       | KIEVB                   |   | RIGA   | N    | IL 18    | 7     | 2000  | 14000 | P   | 110   | 1540000 |
| 82   | 526    | PVTU | SOCI   |    |       |             | ROSTV |                         |   | SARAT  | N    | IL 14    | 7     | 700   | 4900  | P   | 32    | 156800  |
| 74   | 478    | URTU | SOCI   |    |       |             | ROSTV |                         |   | SVERD  | N    | IL 18    | 7     | 2200  | 15400 | P   | 89    | 1370600 |
| 91   | 582    | URTU | SOCI   | ** |       |             |       |                         |   | SVERD  | N    | IL 18    | 7     | 2100  | 14700 | P   | 89    | 1308300 |
| 97   | 630    | SYKG | SOCI   | *  |       |             |       | KRASN MOS S             |   | SYKTIV | N    | AN 10A   | 3     | 2400  | 7200  | P   | 100   | 720000  |
| 76   | 492    | UZBK | SOCI   |    |       |             |       | BAKU                    |   | TASHK  | E    | IL 18    | 7     | 2500  | 17500 | P   | 89    | 1557500 |
| 89   | 568    | UZBK | SOCI   | *  |       |             |       |                         |   | TASHK  | E    | IL 18    | 7     | 2450  | 17150 | P   | 89    | 1528350 |
| 163  | 1156   | URTU | SOCI   | *  |       |             |       |                         |   | UFA    | N    | IL 18    | 4     | 1675  | 6700  | P   | 89    | 598300  |
| 99   | 646    | LITG | SOCI   | ** | SIMFR |             |       | KIEVB                   |   | VILNI  | S    | TU124    | 7     | 1750  | 12250 | P   | 44    | 538000  |
| 151  | 1044   | MASP | SOCI   |    |       |             |       | ROSTV                   |   | VORNZ  | N    | IL 14    | 7     | 875   | 6125  | P   | 28    | 178000  |
| 156  | 1092   | MASP | SOCI   |    |       |             |       | KRASN                   |   | VORNZ  | N    | AN 24    | 7     | 900   | 6300  | P   | 44    | 278000  |
| 68   | 440    | ARMG | SOCI   | ** |       |             |       |                         |   | YEREV  | E    | IL 18    | 7     | 560   | 3920  | P   | 89    | 348880  |
|      |        |      |        |    |       |             |       |                         |   |        |      |          |       |       |       |     |       | 5572705 |
|      |        |      |        |    |       |             |       |                         |   |        |      |          |       |       |       |     |       | 638805  |
| 89   | 570    | SKTU | STAVR  |    |       |             |       |                         |   | MOS V  | N    | TU124    | 7     | 900   | 6300  | P   | 44    | 27800   |
|      |        |      |        |    |       |             |       |                         |   |        |      |          |       |       |       |     |       | 27800   |
| 126  | 838    | SVTU | SUKHU  | *  |       |             |       |                         |   | LENGD  | N    | IL 18    | 7     | 2070  | 14000 | P   | 89    | 1248000 |
| 115  | 162    | MUTA | SUKHU  | *  |       |             |       |                         |   | MOS B  | N    | IL 18    | 7     | 1400  | 9800  | P   | 89    | 872200  |
| 156  | 1094   | MASP | SUKHU  |    |       |             |       | KRASN LUGAN LIPTK       |   | MOS B  | N    | IL 14    | 3     | 1480  | 4440  | P   | 32    | 148080  |
| 157  | 1096   | MASP | SUKHU  |    |       |             |       | KRASN LUGAN TAMBV       |   | MOS B  | N    | IL 14    | 4     | 1500  | 6000  | P   | 32    | 192000  |
| 159  | 1118   | URTU | SUKHU  | *  |       | VOLGO       |       | UFA                     |   | SVERD  | N    | IL 18    | 3     | 2100  | 6300  | P   | 89    | 566700  |
|      |        |      |        |    |       |             |       |                         |   |        |      |          |       |       |       |     |       | 40540   |
|      |        |      |        |    |       |             |       |                         |   |        |      |          |       |       |       |     |       | 301880  |
| 114  | 758    | MASP | SUMY   |    |       |             |       | KURSK                   |   | MOS B  | N    | LI 2     | 7     | 525   | 3675  | P   | 24    | 88700   |
|      |        |      |        |    |       |             |       |                         |   |        |      |          |       |       |       |     |       | 88700   |
|      |        |      |        |    |       |             |       |                         |   |        |      |          |       |       |       |     |       | 3675    |
| 18   | 90     | KATU | SVERD  |    |       | KUSTA       |       | TSELG BALKH             |   | ALMA   | E    | IL 14    | 7     | 1900  | 13300 | P   | 32    | 428000  |
| 76   | 488    | KATU | SVERD  |    |       | KURGN PETRP |       | KOKCH TSELG KARAG BALKH |   | ALMA   | E    | IL 14    | 7     | 2000  | 14000 | P   | 32    | 448000  |
| 128  | 852    | AZTU | SVERD  | ** |       | KUYB        |       | ASTRA                   |   | BAKU   | S    | IL 18    | 7     | 2450  | 17150 | P   | 89    | 1528350 |
| 90   | 577    | URTU | SVERD  | *  |       |             |       |                         |   | GUDDAU | S    | IL 18    | 7     | 2100  | 14700 | P   | 89    | 1308300 |
| 144  | 977    | VSUT | SVERD  |    |       | NOSIB       |       | IRKUT                   |   | KHAB   | E    | TU104B   | 7     | 5250  | 36750 | P   | 100   | 3675000 |
| 64   | 412    | URTU | SVERD  |    |       |             |       | KAZAN                   |   | KIEVB  | W    | AN 10A   | 4     | 2050  | 8200  | P   | 100   | 820000  |
| 131  | 871    | URTU | SVERD  |    |       |             |       | CHEL B                  |   | KIEVB  | W    | IL 18    | 4     | 2300  | 9200  | P   | 89    | 818000  |
| 85   | 543    | URTU | SVERD  | *  |       |             |       |                         |   | KRASN  | E    | IL 18    | 7     | 2000  | 14000 | P   | 89    | 1248000 |
| 164  | 1157   | URTU | SVERD  |    |       |             |       | OMSK                    |   | KRSNY  | E    | IL 18    | 3     | 2075  | 6225  | P   | 89    | 554025  |
| 81   | 520    | PVTU | SVERD  |    |       |             |       | UFA                     |   | KUYB   | W    | AN 10    | 7     | 800   | 5600  | P   | 85    | 476000  |
| 135  | 911    | URTU | SVERD  |    |       |             |       | GORKY                   |   | LENGD  | W    | IL 18    | 4     | 1775  | 7100  | P   | 89    | 631900  |
| 75   | 479    | URTU | SVERD  | ** |       |             |       |                         |   | MINVO  | W    | IL 18    | 7     | 1540  | 10780 | P   | 89    | 959420  |
| 10   | 34     | MUTA | SVERD  |    |       |             |       |                         |   | MOS D  | W    | TU104B   | 7     | 1450  | 10150 | P   | 100   | 1015000 |
| 11   | 38     | MUTA | SVERD  |    |       |             |       |                         |   | MOS D  | W    | TU104B   | 7     | 1450  | 10150 | P   | 100   | 1015000 |
| 11   | 42     | MUTA | SVERD  | *  |       |             |       |                         |   | MOS D  | W    | TU104A   | 7     | 1450  | 10150 | P   | 70    | 710500  |
| 12   | 50     | MUTA | SVERD  |    |       |             |       |                         |   | MOS D  | W    | TU104A   | 7     | 1450  | 10150 | P   | 70    | 710500  |
| 122  | 812    | URTU | SVERD  |    |       |             |       | UFA                     |   | ODESA  | W    | AN 10A   | 3     | 2375  | 7125  | P   | 100   | 712500  |
| 88   | 562    | PVTU | SVERD  |    |       |             |       | CHEL B MAGNI ORSK       |   | ORNBG  | S    | LI 2     | 7     | 1030  | 7210  | P   | 21    | 151410  |
| 73   | 469    | URTU | SVERD  | ** |       |             |       |                         |   | SIMFR  | S    | IL 18    | 7     | 2175  | 15225 | P   | 89    | 1355025 |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |    |       |   |   | DEST. DIR. |  | TYPE    |  | FREQ. DL-F. |  | TOTAL |  | PFM   |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|--------|----|-------|---|---|------------|--|---------|--|-------------|--|-------|--|-------|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2      | 3  | 4     | 5 | 6 | AIRCRAFT   |  | PAYLOAD |  | TOTAL       |  | TOTAL |  | TOTAL |  | TOTAL |  | TOTAL |  |
| 74                      | 477  | URTU  | SVERD  |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 91                      | 581  | URTU  | SVERD  | ** |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 159                     | 1117 | URTU  | SVERD  | *  | UFA   |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 18                      | 88   | SYKG  | SVERD  |    | IZVSK |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 92                      | 594  | UZBK  | SVERD  | ** |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 101                     | 660  | GRUZ  | SVERD  | ** |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 17                      | 85   | SYKG  | SYKTIV |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 95                      | 614  | SYKG  | SYKTIV | ** |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 14                      | 60   | SYKG  | SYKTIV |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 16                      | 74   | SYKG  | SYKTIV | *  |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 17                      | 82   | SYKG  | SYKTIV | *  |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 96                      | 626  | SYKG  | SYKTIV | *  |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 14                      | 59   | SYKG  | SYKTIV |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 16                      | 73   | SYKG  | SYKTIV |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 120                     | 799  | SYKG  | SYKTIV |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 97                      | 629  | SYKG  | SYKTIV | *  |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 18                      | 87   | SYKG  | SYKTIV |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 152                     | 1049 | SYKG  | SYKTIV |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 17                      | 83   | SYKG  | SYKTIV |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 95                      | 615  | SYKG  | SYKTIV |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 151                     | 1045 | SYKG  | SYKTIV |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 151                     | 1047 | SYKG  | SYKTIV |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 163                     | 1147 | ZSTU  | TALIN  | *  |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 143                     | 969  | ZSTU  | TALIN  |    | RIGA  |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 56                      | 364  | ZSTU  | TALIN  |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 56                      | 366  | ZSTU  | TALIN  |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 143                     | 972  | ZSTU  | TALIN  | *  |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 113                     | 743  | ZSTU  | TALIN  |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 120                     | 795  | MASP  | TAMBV  |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 119                     | 789  | MASP  | TAMBV  |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 76                      | 490  | KATU  | TASHK  |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 129                     | 859  | UZBK  | TASHK  |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 152                     | 1054 | IRTU  | TASHK  |    | CHRDZ |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 92                      | 596  | AZTU  | TASHK  |    |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 95                      | 609  | UZBK  | TASHK  | ** |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 105                     | 688  | KIRG  | TASHK  | *  |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 130                     | 861  | UZBK  | TASHK  | *  |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |
| 130                     | 864  | DVTU  | TASHK  | ** |       |   |   |            |  |         |  |             |  |       |  |       |  |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL |
|------|--------|------|--------|---|---|---|---|---|---|-------|------|----------|-------|-------|-------|-----|-------|-------|
| NO.  | NO.    |      |        |   |   |   |   |   |   |       |      | AIRCRAFT |       |       |       |     |       |       |

|     |     |      |       |    |       |       |  |  |  |       |   |        |     |        |       |   |         |         |
|-----|-----|------|-------|----|-------|-------|--|--|--|-------|---|--------|-----|--------|-------|---|---------|---------|
| 7   | 9   | UZBK | TASHK | ** |       | KRASN |  |  |  | KIEV  | W | IL 18  | 7   | 3250   | 22750 | P | 89      | 2024750 |
| 26  | 143 | UZBK | TASHK | ** | SEMP  |       |  |  |  | KRSNY | E | IL 18  | 3   | 2325   | 6975  | P | 89      | 620175  |
| 131 | 874 | KRTU | TASHK | ** | ALMA  |       |  |  |  | KRSNY | N | IL 18  | 3   | 2580   | 7740  | P | 89      | 688860  |
| 86  | 550 | PVTU | TASHK | ** |       | ORNBG |  |  |  | KYB   | E | AN 10  | 7   | 1640   | 11480 | P | 85      | 975800  |
| 57  | 370 | SVTU | TASHK | ** |       | SVERD |  |  |  | LENGD | N | TU1048 | 7   | 3000   | 21000 | P | 100     | 2100000 |
| 100 | 653 | UZBK | TASHK | ** |       |       |  |  |  | MINVO | W | TU1048 | 7   | 2080   | 14560 | P | 100     | 1456000 |
| 33  | 190 | UZBK | TASHK | *  |       |       |  |  |  | MOS D | W | TU1048 | 7   | 2800   | 19600 | P | 100     | 1960000 |
| 23  | 120 | UZBK | TASHK | *  |       |       |  |  |  | MOS V | W | IL 18  | 7   | 2800   | 19600 | P | 89      | 1748400 |
| 26  | 138 | UZBK | TASHK | *  |       |       |  |  |  | MOS V | W | IL 18  | 7   | 2800   | 19600 | P | 89      | 1748400 |
| 26  | 140 | UZBK | TASHK | *  |       | KUYB  |  |  |  | MOS V | W | TU1048 | 7   | 2820   | 19740 | P | 100     | 1978000 |
| 26  | 142 | UZBK | TASHK | *  |       |       |  |  |  | MOS V | W | IL 18  | 7   | 2800   | 19600 | P | 89      | 1748400 |
| 27  | 146 | UZBK | TASHK | *  |       |       |  |  |  | MOS V | W | TU1048 | 7   | 2800   | 19600 | P | 100     | 1960000 |
| 27  | 148 | UZBK | TASHK | *  |       |       |  |  |  | MOS V | W | IL 18  | 7   | 2800   | 19600 | P | 89      | 1748400 |
| 104 | 681 | UZBK | TASHK | *  | MINVO |       |  |  |  | ODESA | W | TU1048 | 7   | 3100   | 21700 | P | 100     | 2170000 |
| 28  | 151 | UZBK | TASHK | ** | KARAG |       |  |  |  | OMSK  | N | IL 18  | 7   | 1550   | 10850 | P | 89      | 968550  |
| 77  | 493 | UZBK | TASHK | ** | TBLIS |       |  |  |  | SIMFR | W | TU1048 | 7   | 2900   | 20300 | P | 100     | 2030000 |
| 76  | 491 | UZBK | TASHK | *  | BAKU  |       |  |  |  | SIMFR | W | IL 18  | 7   | 2500   | 17500 | P | 89      | 1552500 |
| 89  | 567 | UZBK | TASHK | *  |       |       |  |  |  | SIMFR | W | IL 18  | 7   | 2500   | 17500 | P | 89      | 1552500 |
| 92  | 593 | UZBK | TASHK | ** |       |       |  |  |  | SIMFR | W | IL 18  | 7   | 2500   | 17500 | P | 89      | 1552500 |
| 98  | 642 | GRUZ | TASHK | ** |       |       |  |  |  | SIMFR | W | IL 18  | 7   | 2500   | 17500 | P | 89      | 1552500 |
| 140 | 954 | ARMG | TASHK | *  | ASHKH |       |  |  |  | YEREV | W | IL 18  | 3   | 2225   | 6675  | P | 89      | 598075  |
|     |     |      |       |    |       |       |  |  |  |       |   |        | 194 | 452755 |       |   | 4087830 |         |

|     |      |      |       |    |       |       |       |  |  |       |   |        |     |        |       |   |          |         |
|-----|------|------|-------|----|-------|-------|-------|--|--|-------|---|--------|-----|--------|-------|---|----------|---------|
| 73  | 471  | GRUZ | TBLIS | *  | KUTAI | SUKHU | DONET |  |  | DNPRP | N | IL 14  | 7   | 1125   | 7875  | P | 28       | 226200  |
| 101 | 663  | GRUZ | TBLIS | ** | KUTAI | SUKHU |       |  |  | KRASN | N | IL 14  | 7   | 640    | 4480  | P | 28       | 128440  |
| 101 | 661  | GRUZ | TBLIS | ** |       |       | KIEVB |  |  | LENGD | N | TU1048 | 7   | 2500   | 17500 | P | 100      | 1750000 |
| 138 | 937  | GRUZ | TBLIS | *  |       |       |       |  |  | MINVO | N | TU1048 | 7   | 320    | 2240  | P | 100      | 2240000 |
| 158 | 1109 | GRUZ | TBLIS | *  |       |       |       |  |  | MINVO | N | TU1048 | 7   | 320    | 2240  | P | 100      | 2240000 |
| 38  | 224  | GRUZ | TBLIS | *  |       |       |       |  |  | MOS V | N | TU1048 | 7   | 1700   | 11900 | P | 100      | 1190000 |
| 38  | 226  | GRUZ | TBLIS | ** |       |       |       |  |  | MOS V | N | TU1048 | 7   | 1700   | 11900 | P | 100      | 1190000 |
| 38  | 228  | GRUZ | TBLIS | ** |       |       |       |  |  | MOS V | N | TU1048 | 7   | 1700   | 11900 | P | 100      | 1190000 |
| 39  | 230  | GRUZ | TBLIS | ** |       |       |       |  |  | MOS V | N | TU1048 | 7   | 1700   | 11900 | P | 100      | 1190000 |
| 102 | 667  | GRUZ | TBLIS | ** | SIMFR |       |       |  |  | ODESA | N | TU1048 | 4   | 1295   | 5180  | P | 100      | 518000  |
| 100 | 657  | GRUZ | TBLIS | ** | KUTAI |       |       |  |  | ROSTV | N | IL 14  | 7   | 750    | 5250  | P | 28       | 142500  |
| 101 | 659  | GRUZ | TBLIS | ** | KUYB  |       |       |  |  | SVERD | N | TU1048 | 7   | 2100   | 14700 | P | 100      | 1470000 |
| 98  | 641  | GRUZ | TBLIS | ** |       |       |       |  |  | TASHK | E | TU1048 | 7   | 2040   | 14280 | P | 100      | 1428000 |
| 140 | 952  | ARMG | TBLIS | *  |       |       |       |  |  | YEREV | S | IL 14  | 7   | 200    | 1400  | P | 32       | 44800   |
| 166 | 1170 | ARMG | TBLIS | *  |       |       |       |  |  | YEREV | S | IL 14  | 7   | 200    | 1400  | P | 32       | 44800   |
|     |      |      |       |    |       |       |       |  |  |       |   |        | 102 | 124145 |       |   | 10956540 |         |

|     |     |      |       |    |       |       |  |  |  |       |   |       |   |       |       |   |         |         |
|-----|-----|------|-------|----|-------|-------|--|--|--|-------|---|-------|---|-------|-------|---|---------|---------|
| 121 | 804 | UPA  | TKSI  |    | KHATG |       |  |  |  | MOS S | W | IL 18 | 2 | 4350  | 8700  | P | 85      | 739500  |
| 121 | 806 | UPA  | TKSI  |    | KHATG | DIKSN |  |  |  | MOS S | W | IL 14 | 3 | 4600  | 13800 | P | 24      | 331200  |
| 122 | 808 | UPA  | TKSI  |    |       |       |  |  |  | MOS S | W | IL 18 | 3 | 4400  | 13200 | P | 85      | 1122000 |
|     |     |      |       |    |       |       |  |  |  |       |   |       | 8 | 35700 |       |   | 2192700 |         |
| 8   | 22  | MASP | TYOMN |    | SVERD |       |  |  |  | MOS B | W | IL 14 | 7 | 1750  | 12250 | P | 32      | 392000  |
|     |     |      |       |    |       |       |  |  |  |       |   |       | 7 | 12250 |       |   | 392000  |         |
| 77  | 498 | SVTU | UFA   | ** | GORKY |       |  |  |  | LENGD | W | IL 18 | 4 | 1480  | 5920  | P | 89      | 526880  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |   |   |   | DEST. DIR. |  | AIRCRAFT |  | FREQ. DIST. |  | TOTAL PFM |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|-------|----|---|---|---|------------|--|----------|--|-------------|--|-----------|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4 | 5 | 6 |            |  |          |  |             |  |           |  |       |  |       |  |
| 68                      | 444  | SKTU  | UFA   |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 16                      | 78   | PVTU  | UFA   |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 163                     | 1155 | URTU  | UFA   | *  |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 152                     | 1050 | SYKG  | UKHTA |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 23                      | 116  | MUTA  | ULYAN |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 20                      | 102  | KATU  | USTKM |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 99                      | 643  | LITG  | VILNI |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 132                     | 875  | LITG  | VILNI | ** |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 52                      | 334  | LITG  | VILNI |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 52                      | 336  | LITG  | VILNI |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 53                      | 338  | LITG  | VILNI |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 53                      | 340  | LITG  | VILNI | *  |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 99                      | 645  | LITG  | VILNI | ** |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 98                      | 640  | BETU  | VITEB |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 56                      | 362  | SVTU  | VLAD  | ** |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 112                     | 738  | KRTU  | VLAD  | ** |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 5                       | 2    | DVTU  | VLAD  |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 6                       | 8    | DVTU  | VLAD  | ** |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 67                      | 436  | ZSTU  | VLAD  | ** |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 93                      | 598  | AZTU  | VOLGO | ** |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 148                     | 1003 | SKTU  | VOLGO |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 166                     | 1174 | SVTU  | VOLGO | ** |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 153                     | 1060 | AZTU  | VOLGO |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 37                      | 214  | SKTU  | VOLGO |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 37                      | 218  | SKTU  | VOLGO |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 37                      | 220  | SKTU  | VOLGO |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 69                      | 445  | SKTU  | VOLGO |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 68                      | 441  | SKTU  | VOLGO |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 155                     | 1086 | MASP  | VOLGO |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 17                      | 84   | SYKG  | VORKU |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 95                      | 616  | SYKG  | VORKU |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 151                     | 1046 | SYKG  | VORKU |    |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST.  | DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PFM | SEATS  | TOTAL  |
|------|--------|------|--------|---|---|---|---|---|---|--------|------|----------|------|-------|-------|-------|-----|--------|--------|
| NO.  | NO.    |      |        |   |   |   |   |   |   |        |      |          |      |       |       |       |     |        |        |
| 151  | 1048   | SYKG | VORKU  |   |   |   |   |   |   | SYKTIV | S    | IL 14    | 7    | 900   | 6300  | P     | 32  | 201600 | 756000 |
| 133  | 895    | MASP | VORNZ  |   |   |   |   |   |   | KHARK  | S    | LI 2     | 7    | 275   | 1925  | P     | 22  | 42350  |        |
| 79   | 510    | PVTU | VORNZ  |   |   |   |   |   |   | KUYB   | E    | IL 14    | 7    | 750   | 5250  | P     | 32  | 168000 |        |
| 87   | 559    | MASP | VORNZ  |   |   |   |   |   |   | MINVO  | S    | LI 2     | 4    | 950   | 3800  | P     | 24  | 91200  |        |
| 135  | 916    | MASP | VORNZ  |   |   |   |   |   |   | MOS B  | N    | LI 2     | 7    | 475   | 3325  | P     | 22  | 73150  |        |
| 113  | 752    | MASP | VORNZ  |   |   |   |   |   |   | MOS S  | N    | IL 14    | 7    | 475   | 3325  | P     | 28  | 99100  |        |
| 113  | 754    | MASP | VORNZ  |   |   |   |   |   |   | MOS S  | N    | IL 14    | 4    | 475   | 1900  | P     | 28  | 58200  |        |
| 88   | 563    | MASP | VORNZ  |   |   |   |   |   |   | SIMFR  | S    | IL 14    | 7    | 850   | 5950  | P     | 28  | 168600 |        |
| 151  | 1043   | MASP | VORNZ  |   |   |   |   |   |   | SIMFR  | S    | IL 14    | 7    | 900   | 6300  | P     | 28  | 178400 |        |
| 156  | 1091   | MASP | VORNZ  |   |   |   |   |   |   | SIMFR  | S    | IL 14    | 7    | 900   | 6300  | P     | 28  | 178400 |        |
| 155  | 1085   | MASP | VORNZ  |   |   |   |   |   |   | SIMFR  | S    | IL 14    | 7    | 900   | 6300  | P     | 28  | 178400 |        |
| 106  | 694    | VSTU | YAKUT  |   |   |   |   |   |   | IRKUT  | S    | AN 10A   | 7    | 1800  | 12600 | P     | 100 | 126000 |        |
| 109  | 702    | VSTU | YAKUT  |   |   |   |   |   |   | IRKUT  | S    | IL 14    | 7    | 1975  | 13825 | P     | 24  | 33300  |        |
| 9    | 24     | KRTU | YAKUT  |   |   |   |   |   |   | MOS S  | W    | IL 18    | 7    | 5600  | 39200 | P     | 89  | 348800 |        |
| 145  | 984    | MUTA | YAKUT  |   |   |   |   |   |   | MOS V  | W    | IL 18    | 7    | 5600  | 39200 | P     | 89  | 348800 |        |
| 111  | 736    | YATU | YAKUT  |   |   |   |   |   |   | MOS B  | W    | IL 14    | 7    | 3050  | 21350 | P     | 28  | 594500 |        |
| 102  | 670    | AZTU | YEREV  |   |   |   |   |   |   | BAKU   | E    | IL 18    | 7    | 440   | 3080  | P     | 89  | 279120 |        |
| 40   | 240    | GRUZ | YEREV  |   |   |   |   |   |   | BATUM  | N    | IL 14    | 7    | 450   | 3150  | P     | 28  | 86200  |        |
| 154  | 1061   | ARMG | YEREV  |   |   |   |   |   |   | DNPRP  | W    | IL 14    | 3    | 1250  | 3750  | P     | 32  | 12500  |        |
| 140  | 949    | ARMG | YEREV  |   |   |   |   |   |   | GORKY  | N    | IL 18    | 4    | 1980  | 7920  | P     | 89  | 70880  |        |
| 141  | 957    | ARMG | YEREV  |   |   |   |   |   |   | KHARK  | N    | IL 14    | 7    | 1290  | 9030  | P     | 32  | 28360  |        |
| 84   | 535    | ARMG | YEREV  |   |   |   |   |   |   | KIEVB  | W    | IL 18    | 4    | 1500  | 6000  | P     | 89  | 53600  |        |
| 41   | 243    | ARMG | YEREV  |   |   |   |   |   |   | LENGD  | N    | IL 18    | 4    | 2300  | 9200  | P     | 89  | 81800  |        |
| 68   | 437    | ARMG | YEREV  |   |   |   |   |   |   | MINVO  | N    | IL 18    | 7    | 450   | 3150  | P     | 89  | 28350  |        |
| 69   | 449    | ARMG | YEREV  |   |   |   |   |   |   | MINVO  | N    | IL 18    | 3    | 450   | 1350  | P     | 89  | 12050  |        |
| 39   | 234    | ARMG | YEREV  |   |   |   |   |   |   | MOS V  | N    | IL 18    | 7    | 1780  | 12460 | P     | 89  | 110840 |        |
| 39   | 236    | ARMG | YEREV  |   |   |   |   |   |   | MOS V  | N    | IL 18    | 7    | 1780  | 12460 | P     | 89  | 110840 |        |
| 99   | 650    | ARMG | YEREV  |   |   |   |   |   |   | MOS V  | N    | IL 18    | 7    | 1300  | 9100  | P     | 89  | 80900  |        |
| 141  | 955    | ARMG | YEREV  |   |   |   |   |   |   | ODESA  | W    | IL 18    | 7    | 950   | 6650  | P     | 89  | 59250  |        |
| 165  | 1167   | ARMG | YEREV  |   |   |   |   |   |   | ROSTIV | N    | IL 18    | 7    | 950   | 6650  | P     | 89  | 59250  |        |
| 68   | 439    | ARMG | YEREV  |   |   |   |   |   |   | ROSTIV | N    | IL 18    | 7    | 950   | 6650  | P     | 89  | 59250  |        |
| 140  | 951    | ARMG | YEREV  |   |   |   |   |   |   | TASHK  | E    | IL 18    | 3    | 2225  | 6675  | P     | 89  | 598075 |        |
| 166  | 1169   | ARMG | YEREV  |   |   |   |   |   |   | TBLIS  | N    | IL 14    | 7    | 200   | 1400  | P     | 32  | 44800  |        |
| 32   | 180    | MASP | YOSHIO |   |   |   |   |   |   | TBLIS  | N    | IL 14    | 7    | 200   | 1400  | P     | 32  | 44800  |        |
| 108  | 716    | DVTU | YUZSA  |   |   |   |   |   |   | KHAB   | W    | AN 10A   | 7    | 625   | 4375  | P     | 100 | 437500 |        |
| 109  | 718    | DVTU | YUZSA  |   |   |   |   |   |   | KHAB   | W    | AN 10A   | 7    | 625   | 4375  | P     | 100 | 437500 |        |
| 109  | 720    | DVTU | YUZSA  |   |   |   |   |   |   | KHAB   | W    | AN 10A   | 7    | 625   | 4375  | P     | 100 | 437500 |        |

C-O-N-F-I-D-E-N-I-I-A-L

Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

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Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |        |        |        |        | DEST. DIR. |       | TYPE    |       | FREQ.   |       | DIST.   |        | TOTAL   |        | PFM     |  | SEATS   |  | TOTAL   |  |
|-------------------------|------|-------|--------|--------|--------|--------|--------|------------|-------|---------|-------|---------|-------|---------|--------|---------|--------|---------|--|---------|--|---------|--|
| NO. NO.                 |      | 1     | 2      | 3      | 4      | 5      | 6      | AIRCRAFT   |       | PAYLOAD |       | PAYLOAD |       | PAYLOAD |        | PAYLOAD |        | PAYLOAD |  | PAYLOAD |  | PAYLOAD |  |
| 120                     | 798  | MASP  | CHELB  | KAZAN  | GOROKY | MOS B  | IVAN   | W          | LI 2  | 3       | 1575  | 4725    | F     | 2       | 9450   |         |        |         |  |         |  |         |  |
| 58                      | 374  | SVTU  | CHELB  | SVERD  | PERM   | KIROV  | CHEP   | W          | LI 14 | 3       | 1975  | 5925    | F     | 2       | 11850  |         |        |         |  |         |  |         |  |
| 82                      | 530  | URTU  | CHELB  | UFA    | KAZAN  | GOROKY | MOS B  | W          | LI 2  | 7       | 1535  | 10745   | F     | 2       | 21490  |         |        |         |  |         |  |         |  |
| 93                      | 599  | URTU  | CHELB  | KURGN  | OMSK   | NOSIB  | TOMSK  | E          | LI 2  | 3       | 1635  | 4905    | F     | 2       | 9810   |         |        |         |  |         |  |         |  |
|                         |      |       |        |        |        |        |        |            |       | 16      |       | 26300   |       |         |        |         |        |         |  |         |  |         |  |
| 133                     | 894  | MASP  | DNPRP  | VORNZ  |        |        | MOS B  | N          | LI 2  | 7       | 950   | 6650    | F     | 2       | 13300  |         |        |         |  |         |  |         |  |
|                         |      |       |        |        |        |        |        |            |       | 7       |       | 6650    |       |         |        |         |        |         |  |         |  |         |  |
| 133                     | 898  | URTU  | GOROKY | IZVSK  | PERM   | SVERD  | E      | LI 2       | 7     | 1095    | 7665  | F       | 2     | 15330   |        |         |        |         |  |         |  |         |  |
|                         |      |       |        |        |        |        |        |            |       | 7       |       | 7665    |       |         |        |         |        |         |  |         |  |         |  |
| 161                     | 1133 | VSUT  | IRKUT  | KEMRO  | CHELB  | KUYB   | GOROKY | LENGD      | W     | AN 12   | 1     | 4950    | 4950  | F       | 2      | 9900    |        |         |  |         |  |         |  |
| 161                     | 1131 | VSUT  | IRKUT  | KEMRO  | CHELB  | KUYB   | GOROKY | MINSK      | W     | AN 12   | 1     | 5075    | 5075  | F       | 2      | 10150   |        |         |  |         |  |         |  |
| 155                     | 1075 | VSUT  | IRKUT  |        |        |        | MIRNY  | N          | AN 12 | 7       | 1225  | 8575    | F     | 2       | 17150  |         |        |         |  |         |  |         |  |
|                         |      |       |        |        |        |        |        |            |       | 9       |       | 18600   |       |         |        |         |        |         |  |         |  |         |  |
| 120                     | 797  | MASP  | IVAN   | GOROKY | KAZAN  |        | CHELB  | E          | LI 2  | 3       | 1280  | 3840    | F     | 2       | 7680   |         |        |         |  |         |  |         |  |
|                         |      |       |        |        |        |        |        |            |       | 3       |       | 3840    |       |         |        |         |        |         |  |         |  |         |  |
| 32                      | 178  | MASP  | IZVSK  |        | GOROKY |        | MOS B  | W          | LI 2  | 7       | 925   | 6475    | F     | 2       | 13950  |         |        |         |  |         |  |         |  |
| 126                     | 836  | MASP  | IZVSK  |        | KAZAN  |        | MOS B  | W          | LI 2  | 7       | 1000  | 7000    | F     | 2       | 14000  |         |        |         |  |         |  |         |  |
|                         |      |       |        |        |        |        |        |            |       | 14      |       | 13475   |       |         |        |         |        |         |  |         |  |         |  |
| 116                     | 770  | URTU  | KAZAN  | IZVSK  |        |        | SVERD  | E          | LI 2  | 7       | 725   | 5075    | F     | 2       | 10150  |         |        |         |  |         |  |         |  |
|                         |      |       |        |        |        |        |        |            |       | 7       |       | 5075    |       |         |        |         |        |         |  |         |  |         |  |
| 165                     | 1164 | PVTU  | KEMRO  |        | OMSK   |        | KUYB   | W          | AN 12 | 2       | 2300  | 4600    | F     | 2       | 9200   |         |        |         |  |         |  |         |  |
|                         |      |       |        |        |        |        |        |            |       | 2       |       | 4600    |       |         |        |         |        |         |  |         |  |         |  |
| 162                     | 1144 | MAGG  | KHAB   | NIKOL  | OKHTK  |        | MAGDN  | N          | IL 14 | 7       | 1750  | 12250   | M     | 28      | 344000 |         |        |         |  |         |  |         |  |
| 150                     | 1036 | UPA   | KHAB   | IRKUT  | KRSNY  | NOSIB  | SVERD  | MOS S      | W     | AN 12   | 2     | 6700    | 13400 | F       | 2      | 26800   |        |         |  |         |  |         |  |
| 118                     | 786  | MUTA  | KHAB   |        | NOSIB  |        | MOS V  | W          | IL 18 | 3       | 6225  | 18675   | F     | 12      | 228100 |         |        |         |  |         |  |         |  |
|                         |      |       |        |        |        |        |        |            |       | 12      |       | 44325   |       |         |        |         |        |         |  |         |  |         |  |
| 125                     | 831  | UKTU  | KHARK  | KUYB   | SVERD  | NOSIB  | KRSNY  | E          | AN 10 | 3       | 3750  | 11250   | F     | 14      | 15500  |         |        |         |  |         |  |         |  |
| 119                     | 794  | MASP  | KHARK  |        | KURSK  |        | MOS B  | N          | LI 2  | 7       | 675   | 4725    | F     | 2       | 9450   |         |        |         |  |         |  |         |  |
|                         |      |       |        |        |        |        |        |            |       | 10      |       | 15975   |       |         |        |         |        |         |  |         |  |         |  |
| 158                     | 1112 | MASP  | KHERS  | DNPRP  | KHARK  |        | KURSK  | N          | LI 2  | 3       | 625   | 1875    | F     | 2       | 3750   |         |        |         |  |         |  |         |  |
|                         |      |       |        |        |        |        |        |            |       | 3       |       | 1875    |       |         |        |         |        |         |  |         |  |         |  |
| 65                      | 417  | UKTU  | KIEVB  |        | MINSK  |        | LENGD  | N          | AN 10 | 4       | 1075  | 4300    | F     | 2       | 8600   |         |        |         |  |         |  |         |  |
| 125                     | 829  | UKTU  | KIEVB  |        | KHARK  |        | SVERD  | OMSK       | NOSIB | E       | AN 10 | 3       | 3580  | 10740   | F      | 14      | 150360 |         |  |         |  |         |  |
|                         |      |       |        |        |        |        |        |            |       | 7       |       | 15040   |       |         |        |         |        |         |  |         |  |         |  |
| 96                      | 620  | SVTU  | KIROV  |        | GOROKY |        | MOS B  | W          | LI 2  | 7       | 830   | 5810    | F     | 2       | 11620  |         |        |         |  |         |  |         |  |
|                         |      |       |        |        |        |        |        |            |       | 7       |       | 5810    |       |         |        |         |        |         |  |         |  |         |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT NO. | SUB. NO. | ORIGIN           | 1 | 2           | 3 | 4                | 5 | 6 | DEST. DIR.    | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PFM | SEATS  | TOTAL  |
|-----------------|----------|------------------|---|-------------|---|------------------|---|---|---------------|----------|------|-------|-------|-------|-----|--------|--------|
| NO.             | NO.      |                  |   |             |   |                  |   |   |               |          |      |       |       |       |     |        |        |
| 148             | 1008     | SKTU KRASN       |   | ROSTV       |   | VORNZ            |   |   | MOS B N       | LI 2     | 7    | 1200  | 8400  | F     | 2   | 16800  | 16800  |
| 125             | 832      | UKTU KRSNY NOSIB |   | SVERD       |   | KUYB             |   |   | KHARK W       | AN 10    | 3    | 3750  | 11250 | F     | 14  | 157500 | 157500 |
| 158             | 1111     | MASP KURSK       |   | KHARK       |   | DNPRP            |   |   | KHERS S       | LI 2     | 3    | 625   | 1875  | F     | 2   | 3750   | 3750   |
| 118             | 787      | MASP KURSK       |   | KHARK DONET |   |                  |   |   | ROSTV W       | LI 2     | 3    | 625   | 1875  | F     | 2   | 3750   | 3750   |
| 165             | 1163     | PVTU KUYB        |   |             |   | NOSIB            |   |   | KEMER E       | AN 12    | 2    | 2250  | 4500  | F     | 2   | 9000   | 9000   |
| 164             | 1161     | PVTU KUYB        |   | UFA         |   | OMSK             |   |   | NOSIB E       | AN 12    | 2    | 2050  | 4100  | F     | 2   | 8200   | 8200   |
| 113             | 746      | MASP KUYB        |   |             |   |                  |   |   | VORNZ W       | LI 2     | 7    | 750   | 5250  | F     | 2   | 10500  | 10500  |
| 58              | 373      | SVTU LENGD       |   | CHERP KIROV |   | PERM SVERD       |   |   | CHELB E       | IL 14    | 3    | 1975  | 5925  | F     | 2   | 11850  | 11850  |
| 161             | 1134     | SVTU LENGD       |   | GORKY       |   | CHELB OMSK       |   |   | IRKUT E       | AN 12    | 1    | 4950  | 4950  | F     | 2   | 9900   | 9900   |
| 65              | 418      | UKTU LENGD       |   |             |   | MINSK            |   |   | KIEV S        | AN 10    | 4    | 1075  | 4300  | F     | 2   | 8600   | 8600   |
| 55              | 356      | SVTU LENGD       |   |             |   |                  |   |   | MOS S S       | IL 14    | 7    | 650   | 4550  | F     | 2   | 9100   | 9100   |
| 45              | 282      | UKTU LVOV        |   |             |   | KIEV             |   |   | MOS V E       | IL 14    | 7    | 1175  | 8225  | F     | 2   | 16450  | 16450  |
| 161             | 1132     | SVTU MINSK       |   | GORKY       |   | CHELB OMSK       |   |   | KEMRO IRKUT E | AN 12    | 1    | 5075  | 5075  | F     | 2   | 10150  | 10150  |
| 154             | 1076     | SVTU MIRNY       |   |             |   |                  |   |   | IRKUT S       | AN 12    | 7    | 1225  | 8575  | F     | 2   | 17150  | 17150  |
| 82              | 529      | URTU MOS B       |   | GORKY       |   | KAZAN UFA        |   |   | CHELB E       | LI 2     | 7    | 1535  | 10745 | F     | 2   | 21490  | 21490  |
| 133             | 893      | MASP MOS B       |   |             |   | VORNZ            |   |   | DNPRP S       | LI 2     | 7    | 950   | 6650  | F     | 2   | 13300  | 13300  |
| 32              | 177      | MASP MOS B       |   |             |   | YOSHO            |   |   | IZVSK E       | LI 2     | 7    | 925   | 6475  | M     | 2   | 12950  | 12950  |
| 126             | 835      | MASP MOS B       |   |             |   | KAZAN            |   |   | IZVSK E       | LI 2     | 7    | 1000  | 7000  | M     | 2   | 14000  | 14000  |
| 119             | 793      | MASP MOS B       |   |             |   | KURSK            |   |   | KHARK S       | LI 2     | 7    | 675   | 4725  | F     | 2   | 11450  | 11450  |
| 96              | 619      | SVTU MOS B       |   |             |   | GORKY            |   |   | KIROV E       | LI 2     | 7    | 830   | 5810  | M     | 2   | 11620  | 11620  |
| 148             | 1007     | SKTU MOS B       |   | VORNZ       |   | ROSTV            |   |   | KRASN E       | LI 2     | 7    | 1200  | 8400  | F     | 2   | 16800  | 16800  |
| 14              | 61       | MASP MOS B       |   | GORKY       |   | KAZAN IZVSK      |   |   | PERM E        | LI 2     | 7    | 1275  | 8925  | F     | 2   | 18850  | 18850  |
| 33              | 183      | PVTU MOS B       |   |             |   | PENZA            |   |   | SARAT E       | LI 2     | 7    | 785   | 5495  | M     | 2   | 10990  | 10990  |
| 48              | 301      | UKTU MOS B       |   | KHARK DNPRP |   | ZAPZ             |   |   | SIMP S        | IL 12    | 7    | 1320  | 9240  | F     | 2   | 20370  | 20370  |
| 13              | 57       | MASP MOS B       |   | GORKY KAZAN |   | IZVSK            |   |   | SVERD E       | LI 2     | 7    | 1455  | 10185 | F     | 2   | 20630  | 20630  |
| 87              | 555      | MASP MOS B       |   | KUYB        |   |                  |   |   | SVERD E       | IL 14    | 7    | 1475  | 10325 | F     | 2   | 21000  | 21000  |
| 116             | 767      | URTU MOS B       |   |             |   | KAZAN            |   |   | SVERD E       | IL 14    | 7    | 1500  | 10500 | F     | 2   | 20300  | 20300  |
| 36              | 211      | MASP MOS B       |   | GORKY       |   | IZVSK            |   |   | SVERD E       | LI 2     | 7    | 1450  | 10150 | F     | 2   | 20300  | 20300  |
| 132             | 877      | ARMG MOS B       |   | VORNZ       |   | ROSTV            |   |   | VOLGO S       | LI 2     | 7    | 970   | 6790  | F     | 2   | 11250  | 11250  |
| 150             | 1035     | UPA MOS S        |   | SVERD NOSIB |   | KRSNY IRKUT KHAB |   |   | E             | AN 12    | 2    | 6700  | 13400 | F     | 2   | 26800  | 26800  |

C-O-N-F-I-D-E-N-I-I-A-L



C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |   |   |   |   | DEST. DIR.  |       | TYPE        |       | FREQ. DIST. |       | TOTAL |      | PFM    |       | SEATS |      | TOTAL |  |
|-------------------------|------|-------|-------|---|---|---|---|-------------|-------|-------------|-------|-------------|-------|-------|------|--------|-------|-------|------|-------|--|
| NO.                     | NO.  | 1     | 2     | 3 | 4 | 5 | 6 |             |       | AIRCRAFT    |       |             |       |       |      |        |       |       |      |       |  |
| 55                      | 355  | SVTU  | MOS S |   |   |   |   | LENGD       | N     | IL 14       | 7     | 650         | 4550  | F     | 2    | 9100   |       |       |      |       |  |
| 154                     | 1071 | BETU  | MOS S |   |   |   |   | VILNI       | W     | LI 2        | 4     | 840         | 3360  | F     | 2    | 6720   |       |       |      |       |  |
| 154                     | 1073 | LITG  | MOS S |   |   |   |   | VILNI       | W     | LI 2        | 3     | 840         | 2520  | F     | 2    | 5040   |       |       |      |       |  |
|                         |      |       |       |   |   |   |   |             |       |             | 16    |             | 23830 |       |      | 47660  |       |       |      |       |  |
| 118                     | 785  | MUTA  | MOS V |   |   |   |   | KHAB        | E     | IL 18       | 3     | 6225        | 18675 | F     | 12   | 224100 |       |       |      |       |  |
| 45                      | 281  | UKTU  | MOS V |   |   |   |   | LVOV        | W     | IL 14       | 7     | 1175        | 8225  | F     | 2    | 16450  |       |       |      |       |  |
|                         |      |       |       |   |   |   |   |             |       |             | 10    |             | 26900 |       |      | 240550 |       |       |      |       |  |
| 125                     | 830  | UKTU  | NOSIB |   |   |   |   | SVERD KHARK | KIEV  | AN 10       | 3     | 3580        | 10740 | F     | 14   | 15360  |       |       |      |       |  |
| 164                     | 1162 | PVTU  | NOSIB |   |   |   |   | KUYB        | W     | AN 12       | 2     | 2025        | 4050  | F     | 2    | 5100   |       |       |      |       |  |
| 145                     | 981  | ZSTU  | NOSIB |   |   |   |   | SVERD       | W     | IL 14       | 7     | 1400        | 9800  | F     | 2    | 18000  |       |       |      |       |  |
| 146                     | 989  | ZSTU  | NOSIB |   |   |   |   | SVERD       | W     | IL 14       | 7     | 1400        | 9800  | F     | 2    | 18000  |       |       |      |       |  |
|                         |      |       |       |   |   |   |   |             |       |             | 19    |             | 34390 |       |      | 193660 |       |       |      |       |  |
| 14                      | 62   | MASP  | PERM  |   |   |   |   | GORKY       | MOS S | W           | LI 2  | 7           | 1275  | 8925  | F    | 2      | 1850  |       |      |       |  |
|                         |      |       |       |   |   |   |   |             |       |             | 7     |             | 8925  |       |      | 1850   |       |       |      |       |  |
| 118                     | 788  | MASP  | ROSTV |   |   |   |   | DONET KHARK | KURSK | E           | LI 2  | 3           | 625   | 1875  | F    | 2      | 8750  |       |      |       |  |
|                         |      |       |       |   |   |   |   |             |       |             | 3     |             | 1875  |       |      | 8750   |       |       |      |       |  |
| 33                      | 184  | PVTU  | SARAT |   |   |   |   | PENZA       | MOS B | W           | LI 2  | 7           | 785   | 5495  | F    | 2      | 16990 |       |      |       |  |
|                         |      |       |       |   |   |   |   |             |       |             | 7     |             | 5495  |       |      | 16990  |       |       |      |       |  |
| 48                      | 302  | UKTU  | SIMFR |   |   |   |   | DNPRP KHARK | MOS B | N           | IL 12 | 7           | 1300  | 9100  | F    | 2      | 18200 |       |      |       |  |
|                         |      |       |       |   |   |   |   |             |       |             | 7     |             | 9100  |       |      | 18200  |       |       |      |       |  |
| 133                     | 897  | URTU  | SVERD |   |   |   |   | IZVSK       | PERM  | GORKY       | W     | LI 2        | 7     | 1095  | 7665 | F      | 2     | 18330 |      |       |  |
| 116                     | 769  | URTU  | SVERD |   |   |   |   | IZVSK       | KAZAN | W           | LI 2  | 7           | 725   | 5075  | F    | 2      | 16150 |       |      |       |  |
| 13                      | 58   | MASP  | SVERD |   |   |   |   | KAZAN GORKY | MOS B | W           | LI 2  | 7           | 1455  | 10185 | F    | 2      | 28370 |       |      |       |  |
| 87                      | 556  | MASP  | SVERD |   |   |   |   | KAZAN       | MOS B | W           | IL 14 | 7           | 1400  | 9800  | F    | 2      | 18000 |       |      |       |  |
| 116                     | 768  | URTU  | SVERD |   |   |   |   | KAZAN GORKY | MOS B | W           | IL 14 | 7           | 1450  | 10150 | F    | 2      | 28300 |       |      |       |  |
| 145                     | 982  | ZSTU  | SVERD |   |   |   |   | OMSK        | NOSIB | E           | IL 14 | 7           | 1400  | 9800  | F    | 2      | 18000 |       |      |       |  |
| 146                     | 990  | ZSTU  | SVERD |   |   |   |   | OMSK        | NOSIB | E           | IL 14 | 7           | 1400  | 9800  | F    | 2      | 18000 |       |      |       |  |
| 164                     | 1159 | URTU  | SVERD |   |   |   |   | UFA         | KUYB  | SARAT       | LI 2  | 3           | 1475  | 4425  | F    | 2      | 8850  |       |      |       |  |
|                         |      |       |       |   |   |   |   |             |       |             | 59    |             | 77400 |       |      | 154800 |       |       |      |       |  |
| 93                      | 600  | URTU  | TOMSK |   |   |   |   | NOSIB       | OMSK  | KURGN CHELB | W     | LI 2        | 3     | 1635  | 4905 | F      | 2     | 9810  |      |       |  |
|                         |      |       |       |   |   |   |   |             |       |             | 3     |             | 4905  |       |      | 9810   |       |       |      |       |  |
| 154                     | 1072 | BETU  | VILNI |   |   |   |   |             | MOS S | E           | LI 2  | 4           | 800   | 3200  | F    | 2      | 6400  |       |      |       |  |
| 154                     | 1074 | LITG  | VILNI |   |   |   |   |             | MOS S | E           | LI 2  | 3           | 800   | 2400  | F    | 2      | 4800  |       |      |       |  |
|                         |      |       |       |   |   |   |   |             |       |             | 7     |             | 5600  |       |      | 11200  |       |       |      |       |  |
| 36                      | 212  | MASP  | VOLGO |   |   |   |   | TAMBV       | VORNZ | MOS B       | N     | LI 2        | 7     | 1100  | 7700 | F      | 2     | 15400 |      |       |  |
| 164                     | 1160 | URTU  | VOLGO |   |   |   |   | SARAT       | KUYB  | UFA         | SVERD | N           | LI 2  | 3     | 1475 | 4425   | F     | 2     | 8850 |       |  |
|                         |      |       |       |   |   |   |   |             |       |             | 10    |             | 12125 |       |      | 24250  |       |       |      |       |  |

C-O-N-F-I-D-E-N-I-I-A-L

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TAB

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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN | 1   | 2    | 3     | 4                       | 5       | 6             | DEST. DIR. | TYPE     | FREQ. | DIST. | TOTAL | PFM     | SEATS  | TOTAL   |  |
|-------------------------|-----|------|-------|-------------------------|---------|---------------|------------|----------|-------|-------|-------|---------|--------|---------|--|
| NO. NO.                 |     |      |       |                         |         |               |            | AIRCRAFT |       |       |       |         |        | PAYLOAD |  |
| 6                       | 021 | MUTA | MOS S | BELGR RABAT BANKO CONAK | ACCRA S | IL 18         | 1          | 8775     | 8775  | P     | 89    | 780975  |        |         |  |
|                         |     |      |       |                         |         |               | 1          |          | 8775  |       |       |         |        |         |  |
| 6                       | 059 | MUTA | MOS S | BELGR                   | ALGER S | IL 18         | 1          | 4550     | 4550  | P     | 89    | 404950  |        |         |  |
|                         |     |      |       |                         |         |               | 1          |          | 4550  |       |       |         |        |         |  |
| 7                       | 043 | MUTA | MOS S |                         | BERLN W | TU1048        | 4          | 1610     | 6440  | P     | 100   | 644000  |        |         |  |
|                         |     |      |       |                         |         |               | 4          |          | 6440  |       |       |         |        |         |  |
| 7                       | 041 | MUTA | MOS S | AMSTD                   | BRUSL W | TU104A        | 2          | 2400     | 4800  | P     | 70    | 338000  |        |         |  |
|                         |     |      |       |                         |         |               | 2          |          | 4800  |       |       |         |        |         |  |
| 8                       | 033 | MUTA | MOS S |                         | BUDAP E | TU1048        | 4          | 1550     | 6200  | P     | 100   | 620000  |        |         |  |
|                         |     |      |       |                         |         |               | 4          |          | 6200  |       |       |         |        |         |  |
| 11                      | 035 | MUTA | MOS S |                         | CAIRO S | IL 18         | 1          | 3450     | 3450  | P     | 89    | 308950  |        |         |  |
|                         |     |      |       |                         |         |               | 1          |          | 3450  |       |       |         |        |         |  |
| 12                      | 023 | MUTA | MOS S |                         | COPEN E | TU104A        | 2          | 1760     | 3520  | P     | 70    | 245400  |        |         |  |
|                         |     |      |       |                         |         |               | 2          |          | 3520  |       |       |         |        |         |  |
| 10                      | 037 | MUTA | MOS S |                         | DAMSC S | IL 18         | 1          | 3000     | 3000  | P     | 89    | 264000  |        |         |  |
|                         |     |      |       |                         |         |               | 1          |          | 3000  |       |       |         |        |         |  |
| 10                      | 053 | MUTA | MOS S | TASHK                   | DELHI E | TU114         | 1          | 4350     | 4350  | P     | 170   | 738500  |        |         |  |
|                         |     |      |       |                         |         |               | 1          |          | 4350  |       |       |         |        |         |  |
| 11                      | 045 | MUTA | MOS S | TASHK                   | DELHI   | RANGO DJAKT S | IL 18      | 1        | 9800  | 9800  | P     | 89      | 879200 |         |  |
| 1                       | 061 | MUTA | MOS S | TASHK KRCHI             | COLMB   | DJAKT E       | IL 18      | 1        | 9990  | 9990  | P     | 89      | 887110 |         |  |
| 1                       | 061 | MUTA | MOS S | TASHK KRCHI             | COLMB   | DJAKT E       | IL 18      | 1        | 560   | 560   | P     | 89      | 48840  |         |  |
|                         |     |      |       |                         |         |               | 3          |          | 20350 |       |       |         |        |         |  |
| 10                      | 047 | MUTA | MOS S | MIRMSK                  | HAVNA W | TU114         | 2          | 9999     | 19998 | P     | 170   | 3398660 |        |         |  |
| 10                      | 047 | MUTA | MOS S |                         | HAVNA W | TU114         | 2          | 601      | 1202  | P     | 170   | 208340  |        |         |  |
|                         |     |      |       |                         |         |               | 4          |          | 21200 |       |       |         |        |         |  |
| 17                      | 051 | MUTA | LENGD |                         | HELSK N | TU124         | 2          | 285      | 570   | P     | 44    | 25080   |        |         |  |
| 17                      | 039 | MUTA | MOS S |                         | HELSK N | TU124         | 2          | 900      | 1800  | P     | 44    | 17200   |        |         |  |
|                         |     |      |       |                         |         |               | 4          |          | 2370  |       |       |         |        |         |  |
| 14                      | 013 | MUTA | MOS S | OMSK                    | IRKUT E | TU1048        | 4          | 4375     | 17500 | P     | 100   | 1750000 |        |         |  |
|                         |     |      |       |                         |         |               | 4          |          | 17500 |       |       |         |        |         |  |
| 11                      | 019 | MUTA | MOS S | TASHK                   | KABUL S | IL 18         | 1          | 3650     | 3650  | P     | 84    | 306600  |        |         |  |
|                         |     |      |       |                         |         |               | 1          |          | 3650  |       |       |         |        |         |  |
| 16                      | 029 | MUTA | MOS S | CAIRO                   | KHART S | IL 18         | 1          | 5120     | 5120  | P     | 89    | 455680  |        |         |  |
|                         |     |      |       |                         |         |               | 1          |          | 5120  |       |       |         |        |         |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |       |       |         |        | DEST. DIR. |      | TYPE     |       | FREQ. DIST. |     | TOTAL PFM |         | SEATS |  | TOTAL |  |
|-------------------------|-----|-------|-------|-------|-------|---------|--------|------------|------|----------|-------|-------------|-----|-----------|---------|-------|--|-------|--|
| NO.                     | NO. | 1     | 2     | 3     | 4     | 5       | 6      |            |      | AIRCRAFT |       |             |     |           |         |       |  |       |  |
| 12                      | 057 | MUTA  | MOS S | TASHK | KABUL | KRCHI S | IL 18  | 1          | 5255 | 5255     | P     | 89          |     | 467695    |         |       |  |       |  |
| 17                      | 052 | MUTA  | HELSE |       |       | LENED S | TU124  | 2          | 285  | 570      | P     | 44          |     | 467695    |         |       |  |       |  |
| 13                      | 031 | MUTA  | MOS S |       |       | LONDN W | TU104A | 2          | 2510 | 5020     | P     | 70          |     | 351400    |         |       |  |       |  |
| 11                      | 036 | MUTA  | CAIRO |       |       | MOS S   | IL 18  | 1          | 3450 | 3450     | P     | 89          |     | 309050    |         |       |  |       |  |
| 6                       | 022 | MUTA  | ACCRA |       |       | MOS S   | N      | IL 18      | 1    | 8775     | 8775  | P           | 89  |           | 788975  |       |  |       |  |
| 7                       | 044 | MUTA  | BERLN |       |       | MOS S   | E      | TU104B     | 4    | 1610     | 6440  | P           | 100 |           | 644000  |       |  |       |  |
| 7                       | 042 | MUTA  | BRUSL |       |       | MOS S   | E      | TU104A     | 2    | 2400     | 4800  | P           | 70  |           | 336000  |       |  |       |  |
| 8                       | 034 | MUTA  | BUDAP |       |       | MOS S   | W      | TU104B     | 4    | 1550     | 6200  | P           | 100 |           | 620000  |       |  |       |  |
| 12                      | 024 | MUTA  | COPEN |       |       | MOS S   | W      | TU104A     | 2    | 1760     | 3520  | P           | 70  |           | 245400  |       |  |       |  |
| 10                      | 038 | MUTA  | DAMSC |       |       | MOS S   | N      | IL 18      | 1    | 3000     | 3000  | P           | 89  |           | 267000  |       |  |       |  |
| 10                      | 054 | MUTA  | DELHI |       |       | MOS S   | W      | TU114      | 1    | 4350     | 4350  | P           | 170 |           | 732500  |       |  |       |  |
| 11                      | 046 | MUTA  | DJAKT |       |       | MOS S   | W      | IL 18      | 1    | 9800     | 9800  | P           | 89  |           | 872200  |       |  |       |  |
| 1                       | 062 | MUTA  | DJAKT |       |       | MOS S   | W      | IL 18      | 1    | 9990     | 9990  | P           | 89  |           | 884110  |       |  |       |  |
| 10                      | 048 | MUTA  | HAVNA |       |       | MOS S   | W      | IL 18      | 1    | 560      | 560   | P           | 89  |           | 48840   |       |  |       |  |
| 10                      | 048 | MUTA  | HAVNA |       |       | MOS S   | E      | TU114      | 2    | 9999     | 19998 | P           | 170 |           | 3398600 |       |  |       |  |
| 17                      | 040 | MUTA  | HELSE |       |       | MOS S   | E      | TU114      | 2    | 601      | 1202  | P           | 170 |           | 208340  |       |  |       |  |
| 14                      | 014 | MUTA  | IRKUT |       |       | MOS S   | S      | TU124      | 2    | 900      | 1800  | P           | 44  |           | 78200   |       |  |       |  |
| 11                      | 020 | MUTA  | KABUL |       |       | MOS S   | W      | TU104B     | 4    | 4375     | 17500 | P           | 100 |           | 1758000 |       |  |       |  |
| 16                      | 030 | MUTA  | KHART |       |       | MOS S   | N      | IL 18      | 1    | 3650     | 3650  | P           | 84  |           | 308600  |       |  |       |  |
| 12                      | 038 | MUTA  | KRCHI |       |       | MOS S   | N      | IL 18      | 1    | 5120     | 5120  | P           | 89  |           | 458680  |       |  |       |  |
| 13                      | 032 | MUTA  | LONDN |       |       | MOS S   | N      | IL 18      | 1    | 5255     | 5255  | P           | 89  |           | 467695  |       |  |       |  |
| 13                      | 050 | MUTA  | PARIS |       |       | MOS S   | E      | TU104A     | 2    | 2510     | 5020  | P           | 70  |           | 351400  |       |  |       |  |
| 14                      | 012 | MUTA  | PEKIN |       |       | MOS S   | E      | TU104B     | 4    | 2500     | 10000 | P           | 70  |           | 700000  |       |  |       |  |
| 14                      | 006 | MUTA  | PRAG  |       |       | MOS S   | E      | TU104A     | 5    | 1665     | 8325  | P           | 70  |           | 582750  |       |  |       |  |
| 15                      | 010 | MUTA  | PYONG |       |       | MOS S   | E      | TU104B     | 1    | 6540     | 6540  | P           | 100 |           | 654000  |       |  |       |  |
| 15                      | 016 | MUTA  | SOFIA |       |       | MOS S   | E      | IL 18      | 1    | 2300     | 2300  | P           | 88  |           | 202800  |       |  |       |  |
| 15                      | 016 | MUTA  | SOFIA |       |       | MOS S   | E      | TU124      | 3    | 2300     | 6900  | P           | 44  |           | 303800  |       |  |       |  |
| 16                      | 008 | MUTA  | STKHM |       |       | MOS S   | W      | TU104A     | 1    | 1230     | 1230  | P           | 70  |           | 862400  |       |  |       |  |
| 16                      | 056 | MUTA  | ULANB |       |       | MOS S   | E      | IL 18      | 1    | 4915     | 4915  | P           | 84  |           | 412860  |       |  |       |  |
| 9                       | 018 | MUTA  | VIEN  |       |       | MOS S   | E      | TU104A     | 2    | 1850     | 3700  | P           | 70  |           | 259000  |       |  |       |  |
| 9                       | 028 | MUTA  | WARSW |       |       | MOS S   | E      | TU124      | 3    | 1150     | 3450  | P           | 44  |           | 151800  |       |  |       |  |
| 13                      | 049 | MUTA  | MOS S |       |       | PARIS W | TU104A | 4          | 2500 | 10000    | P     | 70          |     | 700000    |         |       |  |       |  |
| 14                      | 011 | MUTA  | MOS S |       |       | PEKIN E | TU104B | 2          | 6150 | 12300    | P     | 100         |     | 1230000   |         |       |  |       |  |
| 14                      | 005 | MUTA  | MOS S |       |       | PRAG W  | TU104A | 5          | 1665 | 8325     | P     | 70          |     | 582750    |         |       |  |       |  |

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C-O-N-F-I-D-E-N-T-I-A-L

PAGE FLIGHT SUB. ORIGIN 1 2 3 4 5 6 DEST. DIR. TYPE FREQ. DIST. TOTAL PFM SEATS TOTAL  
 NO. NO. AIRCRAFT

|    |     |      |       |       |       |          |   |      |      |   |     |         |
|----|-----|------|-------|-------|-------|----------|---|------|------|---|-----|---------|
| 15 | 09  | MUTA | MOS S | OMSK  | IRKUT | IRKUT    | 1 | 6540 | 6540 | P | 100 | 654000  |
| 15 | 015 | MUTA | MOS S | KIEVB | BUCHR | BUCHR    | 1 | 6540 | 6540 | P | 88  | 654000  |
| 15 | 015 | MUTA | MOS S | KIEVB | BUCHR | BUCHR    | 1 | 2300 | 2300 | P | 88  | 202400  |
|    |     |      |       |       |       |          | 3 | 2300 | 6900 | P | 44  | 303600  |
|    |     |      |       |       |       |          | 4 | 9200 | 9200 | P | 44  | 506000  |
| 16 | 07  | MUTA | MOS S |       | STKHM | E TUI04A | 1 | 1230 | 1230 | P | 70  | 87100   |
|    |     |      |       |       |       |          | 1 | 1230 | 1230 | P | 70  | 87100   |
| 16 | 055 | MUTA | MOS S | OMSK  | IRKUT | IRKUT    | 1 | 4915 | 4915 | P | 84  | 41860   |
|    |     |      |       |       |       |          | 1 | 4915 | 4915 | P | 84  | 41860   |
| 9  | 017 | MUTA | MOS S |       | KIEVB | KIEVB    | 2 | 1850 | 3700 | P | 70  | 259000  |
|    |     |      |       |       |       |          | 2 | 3700 | 3700 | P | 70  | 259000  |
| 9  | 027 | MUTA | MOS S |       | WARSW | W TUI24  | 3 | 1150 | 3450 | P | 44  | 157800  |
|    |     |      |       |       |       |          | 3 | 3450 | 3450 | P | 44  | 157800  |
|    |     |      |       |       |       |          |   |      |      |   |     | 3515830 |
|    |     |      |       |       |       |          |   |      |      |   |     | 3515830 |

C-O-N-F-I-D-E-N-T-I-A-L

Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |        |        |       | DEST. DIR. |       | TYPE   |       | FREQ. DIST. |        | TOTAL PFM |       | SEATS |         | TOTAL    |        |  |
|-------------------------|------|-------|-------|-------|--------|--------|-------|------------|-------|--------|-------|-------------|--------|-----------|-------|-------|---------|----------|--------|--|
| NO.                     | NO.  | 1     | 2     | 3     | 4      | 5      | 6     | AIRCRAFT   |       |        |       |             |        |           |       |       |         |          |        |  |
| 106                     | 697  | ZSTU  | NOSIB |       | KEMRO  |        |       | ABAKN      | E     | IL 14  | 7     | 600         | 4200   | P         | 24    |       |         | 100800   |        |  |
| 154                     | 1068 | KATU  | MINVO |       |        | GUREV  |       | AKTYU      | E     | IL 14  | 7     | 1200        | 8400   | P         | 32    |       |         | 268800   |        |  |
| 160                     | 1129 | KATU  | MOS B |       | PENZA  | URALS  |       | AKTYU      | E     | IL 14  | 7     | 1400        | 9800   | P         | 32    |       |         | 313600   |        |  |
|                         |      |       |       |       |        |        |       |            |       |        | 14    |             | 18200  |           |       |       |         | 582400   |        |  |
| 142                     | 962  | KATU  | KIEVB | **    | KUYB   |        |       | ALMA       | E     | IL 18  | 7     | 3975        | 27825  | P         | 89    |       |         | 2476425  |        |  |
| 57                      | 367  | SVTU  | LENGD | **    | CHEL B | KARAG  |       | ALMA       | E     | IL 18  | 5     | 3600        | 18000  | P         | 89    |       |         | 1602000  |        |  |
| 20                      | 99   | KATU  | MOS B | PENZA | URALS  | AKTYU  | DZHEZ | BALKH      | ALMA  | E      | IL 14 | 7           | 3200   | 22400     | P     | 32    |         | 718800   |        |  |
| 7                       | 11   | KATU  | MOS S | **    |        |        |       | ALMA       | E     | IL 18  | 7     | 3000        | 21000  | P         | 89    |       |         | 1865000  |        |  |
| 19                      | 93   | KATU  | MOS S | **    |        | SEMIP  |       | ALMA       | E     | IL 18  | 7     | 3700        | 25900  | P         | 89    |       |         | 2308100  |        |  |
| 19                      | 95   | KATU  | MOS S |       |        |        |       | ALMA       | E     | IL 18  | 7     | 3000        | 21000  | P         | 89    |       |         | 1865000  |        |  |
| 19                      | 97   | KATU  | MOS S |       | TSELG  |        |       | ALMA       | E     | IL 18  | 7     | 3250        | 22750  | P         | 89    |       |         | 2028750  |        |  |
| 75                      | 486  | KATU  | NOSIB |       | SEMIP  |        |       | ALMA       | S     | IL 18  | 7     | 1420        | 9940   | P         | 89    |       |         | 888660   |        |  |
| 154                     | 1066 | KATU  | OMSK  | *     |        |        |       | ALMA       | S     | IL 18  | 3     | 1280        | 3840   | P         | 89    |       |         | 348760   |        |  |
| 153                     | 1064 | KATU  | SIMFR | *     | MINVO  | KARAG  |       | ALMA       | E     | IL 18  | 3     | 2950        | 8850   | P         | 89    |       |         | 782450   |        |  |
| 115                     | 766  | KATU  | SOCI  |       | MINVO  | KARAG  |       | ALMA       | E     | IL 18  | 7     | 2970        | 20790  | P         | 89    |       |         | 1859310  |        |  |
| 141                     | 960  | KATU  | SOCI  | **    | MINVO  | BAKU   |       | ALMA       | E     | IL 18  | 7     | 3200        | 22400  | P         | 88    |       |         | 1978200  |        |  |
| 18                      | 90   | KATU  | SVERD |       | KUSTA  | TSELG  | BALKH | ALMA       | E     | IL 14  | 7     | 1900        | 13300  | P         | 32    |       |         | 426600   |        |  |
| 76                      | 488  | KATU  | SVERD | KURGN | PETRP  | KOKCH  | TSELG | KARAG      | BALKH | ALMA   | E     | IL 14       | 7      | 2000      | 14000 | P     | 32      | 440000   |        |  |
| 76                      | 490  | KATU  | TASHK |       |        | DZHAM  |       | ALMA       | E     | IL 14  | 7     | 730         | 5110   | P         | 32    |       |         | 162520   |        |  |
| 129                     | 859  | UZBK  | TASHK |       |        |        |       | ALMA       | E     | TU1048 | 7     | 700         | 4900   | P         | 100   |       |         | 490000   |        |  |
|                         |      |       |       |       |        |        |       |            |       |        | 102   |             | 262005 |           |       |       |         | 20223775 |        |  |
| 121                     | 801  | UPA   | MOS S |       | TIKSI  |        |       | ANADR      | E     | IL 18  | 2     | 6450        | 12900  | P         | 85    |       |         | 1095500  |        |  |
|                         |      |       |       |       |        |        |       |            |       |        | 2     |             | 12900  |           |       |       |         | 1095500  |        |  |
| 162                     | 1141 | SVTU  | MOS B |       | VOLGO  | KOTLS  |       | ARKHA      | N     | IL 18  | 7     | 1100        | 7700   | P         | 24    |       |         | 188600   |        |  |
| 54                      | 351  | SVTU  | MOS S | **    |        |        |       | ARKHA      | N     | IL 18  | 7     | 1000        | 7000   | P         | 89    |       |         | 628000   |        |  |
| 55                      | 357  | SVTU  | MOS S |       |        |        |       | ARKHA      | N     | IL 18  | 7     | 1000        | 7000   | P         | 89    |       |         | 628000   |        |  |
| 58                      | 378  | SVTU  | SIMFR | *     |        |        |       | ARKHA      | N     | IL 18  | 3     | 2175        | 6525   | P         | 89    |       |         | 588725   |        |  |
| 59                      | 386  | SVTU  | SOCI  | *     |        | KRASN  |       | ARKHA      | N     | IL 18  | 3     | 2075        | 6225   | P         | 89    |       |         | 558025   |        |  |
|                         |      |       |       |       |        |        |       |            |       |        | 27    |             | 34450  |           |       |       |         | 2565550  |        |  |
| 152                     | 1058 | TRTU  | BAKU  | *     |        | ASHKH  | E     | IL 18      | 3     | 800    | 2400  | P           | 87     |           |       |       | 206800  |          |        |  |
| 110                     | 728  | TRTU  | KIEVB | *     | ROSTV  | KRSNV  |       | ASHKH      | S     | IL 18  | 3     | 2600        | 7800   | P         | 87    |       |         | 678600   |        |  |
| 72                      | 464  | TRTU  | KRASN | *     | MINVO  | KRSNV  |       | ASHKH      | E     | IL 18  | 6     | 1750        | 10500  | P         | 87    |       |         | 912500   |        |  |
| 72                      | 466  | TRTU  | KUYB  | **    | VOLGO  | ASTIRA | KRSNV | ASHKH      | S     | IL 18  | 4     | 1950        | 7800   | P         | 87    |       |         | 678600   |        |  |
| 71                      | 460  | TRTU  | MINVO | *     |        | ASHKH  | W     | IL 18      | 3     | 1475   | 4425  | P           | 87     |           |       |       | 384975  |          |        |  |
| 34                      | 191  | TRTU  | MOS V | **    |        | ASHKH  | S     | IL 18      | 7     | 2600   | 18200 | P           | 87     |           |       |       | 1583400 |          |        |  |
| 34                      | 193  | TRTU  | MOS V | **    | KRSNV  |        |       | ASHKH      | S     | IL 18  | 7     | 2700        | 18900  | P         | 87    |       |         | 1644300  |        |  |
| 71                      | 462  | TRTU  | SIMFR | **    |        | KRSNV  |       | ASHKH      | E     | IL 18  | 4     | 2200        | 8800   | P         | 89    |       |         | 783200   |        |  |
| 110                     | 726  | TRTU  | SOCI  | *     | TBLIS  | BAKU   |       | ASHKH      | E     | IL 18  | 3     | 1725        | 5175   | P         | 87    |       |         | 450225   |        |  |
| 152                     | 1054 | TRTU  | TASHK |       | CHRDZ  | MARY   |       | ASHKH      | W     | IL 14  | 7     | 975         | 6825   | P         | 32    |       |         | 218400   |        |  |
| 152                     | 1056 | TRTU  | TASHK |       |        | ASHKH  | W     | IL 18      | 3     | 1000   | 3000  | P           | 87     |           |       |       | 261000  |          |        |  |
|                         |      |       |       |       |        |        |       |            |       |        | 50    |             | 93825  |           |       |       |         | 7805000  |        |  |
| 90                      | 576  | AZTU  | GORKY |       | PENZA  | SARAI  |       | VOLGO      |       | ASTIRA | S     | IL 14       | 7      | 1260      | 8820  | P     | 28      |          | 246960 |  |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. | ORIGIN | 1  | 2 | 3 | 4 | 5 | 6 | DEST.  | DIR. | AIRCRAFT | TYPE | FREQ. | DIST.  | TOTAL | PFM | SEATS   | TOTAL |
|----------|------------|------|--------|----|---|---|---|---|---|--------|------|----------|------|-------|--------|-------|-----|---------|-------|
|          |            |      |        |    |   |   |   |   |   |        |      |          |      |       |        |       |     |         |       |
| 86       | 554        | AZTU | GUREV  |    |   |   |   |   |   | ASTRA  | W    | LI 2     | 7    | 300   | 2100   | P     | 21  | 44100   |       |
| 91       | 585        | KATU | GUREV  |    |   |   |   |   |   | ASTRA  | W    | LI 2     | 7    | 300   | 2100   | P     | 26  | 54600   |       |
| 86       | 552        | AZTU | ROSTV  |    |   |   |   |   |   | ASTRA  | E    | LI 2     | 7    | 475   | 3325   | P     | 21  | 69825   |       |
| 103      | 677        | SKTU | ROSTV  |    |   |   |   |   |   | ASTRA  | E    | LI 14    | 7    | 475   | 3325   | P     | 36  | 119700  |       |
| 150      | 1034       | AZTU | SIMFR  | ** |   |   |   |   |   | ASTRA  | E    | LI 18    | 3    | 1075  | 3225   | P     | 89  | 287025  |       |
| 89       | 572        | AZTU | SIMFR  | *  |   |   |   |   |   | ASTRA  | E    | LI 18    | 4    | 675   | 2700   | P     | 89  | 240300  |       |
|          |            |      |        |    |   |   |   |   |   | ASTRA  | E    | LI 18    | 42   |       | 25595  |       |     | 1062510 |       |
| 152      | 1057       | TRTU | ASHKH  | *  |   |   |   |   |   | BAKU   | W    | LI 18    | 3    | 800   | 2400   | P     | 87  | 204800  |       |
| 70       | 454        | AZTU | KHARK  |    |   |   |   |   |   | BAKU   | E    | LI 14    | 4    | 1560  | 6240   | P     | 28  | 178720  |       |
| 88       | 566        | AZTU | KHARK  |    |   |   |   |   |   | BAKU   | E    | LI 14    | 3    | 1560  | 4680   | P     | 28  | 135040  |       |
| 123      | 820        | AZTU | KIEVB  | ** |   |   |   |   |   | BAKU   | E    | LI 18    | 7    | 1750  | 12250  | P     | 89  | 1088250 |       |
| 70       | 456        | AZTU | KRSNV  |    |   |   |   |   |   | BAKU   | W    | LI 18    | 7    | 275   | 1925   | P     | 89  | 178325  |       |
| 128      | 854        | AZTU | KRSNV  | ** |   |   |   |   |   | BAKU   | W    | LI 18    | 7    | 2650  | 18550  | P     | 89  | 1652950 |       |
| 34       | 197        | AZTU | LENGD  | ** |   |   |   |   |   | BAKU   | S    | LI 18    | 7    | 2000  | 14000  | P     | 89  | 1248000 |       |
| 35       | 199        | AZTU | MOS V  | ** |   |   |   |   |   | BAKU   | S    | LI 18    | 7    | 2000  | 14000  | P     | 89  | 1248000 |       |
| 35       | 201        | AZTU | MOS V  |    |   |   |   |   |   | BAKU   | S    | LI 18    | 7    | 2000  | 14000  | P     | 89  | 1248000 |       |
| 75       | 484        | AZTU | ODESA  | ** |   |   |   |   |   | BAKU   | E    | LI 18    | 7    | 1750  | 12250  | P     | 89  | 1088250 |       |
| 101      | 666        | AZTU | SARAT  | *  |   |   |   |   |   | BAKU   | E    | LI 14    | 7    | 1320  | 9240   | P     | 28  | 251720  |       |
| 124      | 822        | AZTU | SARAT  | *  |   |   |   |   |   | BAKU   | E    | LI 18    | 3    | 920   | 2760   | P     | 89  | 244640  |       |
| 128      | 852        | AZTU | SVERD  | ** |   |   |   |   |   | BAKU   | S    | LI 18    | 7    | 2450  | 17150  | P     | 89  | 1520350 |       |
| 92       | 596        | AZTU | TASHK  |    |   |   |   |   |   | BAKU   | W    | LI 18    | 7    | 1650  | 11550  | P     | 89  | 1024950 |       |
| 93       | 598        | AZTU | VOLGO  | ** |   |   |   |   |   | BAKU   | S    | LI 18    | 5    | 1125  | 5625   | P     | 89  | 518625  |       |
| 102      | 670        | AZTU | YEREV  |    |   |   |   |   |   | BAKU   | E    | LI 18    | 7    | 440   | 3080   | P     | 89  | 273120  |       |
|          |            |      |        |    |   |   |   |   |   |        |      |          | 109  |       | 166325 |       |     | 1356365 |       |
| 131      | 870        | GRUZ | KHARK  |    |   |   |   |   |   | BAIUM  | S    | LI 14    | 7    | 1000  | 7000   | P     | 28  | 196000  |       |
| 70       | 452        | GRUZ | ODESA  |    |   |   |   |   |   | BAIUM  | E    | LI 14    | 7    | 1050  | 7350   | P     | 28  | 208800  |       |
| 40       | 240        | GRUZ | YEREV  |    |   |   |   |   |   | BATUM  | N    | LI 14    | 7    | 450   | 3150   | P     | 28  | 81200   |       |
|          |            |      |        |    |   |   |   |   |   |        |      |          | 21   |       | 17500  |       |     | 490000  |       |
| 114      | 755        | MASP | MOS B  | *  |   |   |   |   |   | BERDY  | S    | LI 14    | 7    | 1000  | 7000   | P     | 32  | 224000  |       |
|          |            |      |        |    |   |   |   |   |   |        |      |          | 7    |       | 7000   |       |     | 228000  |       |
| 110      | 723        | KRTU | MOS S  |    |   |   |   |   |   | BLAGV  | E    | LI 18    | 3    | 5600  | 16800  | P     | 89  | 1490200 |       |
|          |            |      |        |    |   |   |   |   |   |        |      |          | 3    |       | 16800  |       |     | 1490200 |       |
| 94       | 607        | BETU | MINSK  |    |   |   |   |   |   | BREST  | W    | LI 14    | 7    | 390   | 2730   | P     | 32  | 87360   |       |
|          |            |      |        |    |   |   |   |   |   |        |      |          | 7    |       | 2730   |       |     | 87360   |       |
| 133      | 891        | MASP | MOS B  |    |   |   |   |   |   | CHEBO  | E    | AN 24    | 7    | 600   | 4200   | P     | 44  | 184800  |       |
|          |            |      |        |    |   |   |   |   |   |        |      |          | 7    |       | 4200   |       |     | 184800  |       |
| 160      | 1126       | URTU | KRSNV  |    |   |   |   |   |   | CHEL B | W    | LI 18    | 2    | 1975  | 3950   | P     | 89  | 351550  |       |
| 58       | 373        | SVTU | LENGD  |    |   |   |   |   |   | CHEL B | E    | LI 14    | 3    | 1975  | 5925   | P     | 32  | 189600  |       |
| 91       | 584        | URTU | LENGD  |    |   |   |   |   |   | CHEL B | E    | LI 18    | 3    | 1850  | 5550   | P     | 89  | 493950  |       |

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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL |
|------|--------|------|--------|---|---|---|---|---|---|-------|------|----------|-------|-------|-------|-----|-------|-------|
| NO.  | NO.    |      |        |   |   |   |   |   |   |       |      | AIRCRAFT |       |       |       |     |       |       |

|     |      |      |       |    |  |  |  |  |  |        |       |        |    |      |       |   |         |         |
|-----|------|------|-------|----|--|--|--|--|--|--------|-------|--------|----|------|-------|---|---------|---------|
| 83  | 534  | URTU | MINVO | *  |  |  |  |  |  | CHELB  | E     | IL 18  | 3  | 1750 | 5250  | P | 89      | 467250  |
| 15  | 65   | URTU | MOS S |    |  |  |  |  |  | CHELB  | E     | IL 18  | 7  | 1500 | 10500 | P | 89      | 934500  |
| 15  | 67   | URTU | MOS S |    |  |  |  |  |  | CHELB  | E     | IL 18  | 7  | 1500 | 10500 | P | 89      | 934500  |
| 139 | 939  | URTU | MOS S | *  |  |  |  |  |  | CHELB  | E     | IL 18  | 3  | 1500 | 4500  | P | 89      | 400500  |
| 92  | 588  | URTU | SIMFR |    |  |  |  |  |  | CHELB  | E     | IL 18  | 2  | 2200 | 4400  | P | 89      | 391600  |
| 159 | 1122 | URTU | SIMFR |    |  |  |  |  |  | CHELB  | E     | IL 18  | 2  | 1300 | 2600  | P | 89      | 231400  |
| 83  | 532  | URTU | SIMFR | ** |  |  |  |  |  | CHELB  | E     | IL 18  | 7  | 2000 | 14000 | P | 89      | 1246000 |
| 95  | 609  | UZBK | TASHK | ** |  |  |  |  |  | CHELB  | N     | IL 18  | 7  | 1700 | 11900 | P | 89      | 1059100 |
|     |      |      |       |    |  |  |  |  |  |        |       |        | 46 |      | 79075 |   | 6698950 |         |
| 135 | 909  | SVTU | MOS S |    |  |  |  |  |  | CHERP  | N     | IL 14  | 4  | 325  | 1300  | P | 32      | 46600   |
|     |      |      |       |    |  |  |  |  |  |        |       |        | 4  |      | 1300  |   | 46600   |         |
| 105 | 691  | VSTU | IRKUT |    |  |  |  |  |  | CHITA  | E     | IL 14  | 7  | 620  | 4340  | P | 32      | 13880   |
|     |      |      |       |    |  |  |  |  |  |        |       |        | 7  |      | 4340  |   | 13880   |         |
| 103 | 674  | UKTU | LENGD |    |  |  |  |  |  | MINSK  |       |        | 3  | 1475 | 4425  | P | 100     | 44500   |
| 47  | 291  | UKTU | MOS V |    |  |  |  |  |  | DNPRP  | S     | AN 10A | 7  | 800  | 5600  | P | 100     | 56000   |
| 90  | 579  | UKTU | MOS V | *  |  |  |  |  |  | DNPRP  | S     | AN 10A | 3  | 800  | 2400  | P | 100     | 24000   |
| 73  | 471  | GRUZ | TBLIS |    |  |  |  |  |  | DNPRP  | N     | IL 14  | 7  | 1125 | 7875  | P | 28      | 220500  |
| 154 | 1061 | ARMG | YEREV |    |  |  |  |  |  | GUDDAU | KRASN | IL 14  | 3  | 1250 | 3750  | P | 32      | 12000   |
|     |      |      |       |    |  |  |  |  |  |        |       |        | 23 |      | 24050 |   | 1584000 |         |
| 102 | 672  | UKTU | LENGD |    |  |  |  |  |  | KIEVB  |       |        | 4  | 1575 | 6300  | P | 100     | 63000   |
| 46  | 287  | UKTU | MOS V |    |  |  |  |  |  | DONET  | S     | AN 10A | 7  | 860  | 6020  | P | 100     | 60200   |
| 46  | 289  | UKTU | MOS V |    |  |  |  |  |  | DONET  | S     | AN 10A | 7  | 860  | 6020  | P | 100     | 60200   |
| 81  | 521  | UKTU | MOS V | *  |  |  |  |  |  | DONET  | S     | AN 10A | 3  | 860  | 2580  | P | 100     | 25800   |
| 63  | 408  | UKTU | SUCHI | *  |  |  |  |  |  | DONET  | S     | AN 10  | 7  | 360  | 2520  | P | 85      | 216200  |
| 99  | 643  | LITG | VILNI |    |  |  |  |  |  | KIEV   |       |        | 4  | 1110 | 4440  | P | 36      | 153640  |
|     |      |      |       |    |  |  |  |  |  |        |       |        | 32 |      | 27880 |   | 2468040 |         |
| 29  | 158  | TADG | MINVO | *  |  |  |  |  |  | ASHKH  |       |        | 3  | 2300 | 6900  | P | 89      | 618100  |
| 74  | 476  | TADG | MINVO |    |  |  |  |  |  | BAKU   |       |        | 4  | 2300 | 9200  | P | 89      | 818800  |
| 28  | 155  | TADG | MOS S |    |  |  |  |  |  | DUSHA  | E     | IL 18  | 7  | 2925 | 20475 | P | 89      | 1824275 |
| 29  | 159  | TADG | MOS S | *  |  |  |  |  |  | LEMBD  |       |        | 7  | 3050 | 21350 | P | 89      | 1908150 |
| 30  | 163  | TADG | MOS S | *  |  |  |  |  |  | KUYB   |       |        | 3  | 3000 | 9000  | P | 89      | 805000  |
| 28  | 154  | TADG | NOSIB | *  |  |  |  |  |  | ALMA   |       |        | 4  | 2250 | 9000  | P | 89      | 805000  |
| 74  | 474  | TADG | SUCHI | *  |  |  |  |  |  | MINVO  |       |        | 3  | 2500 | 7500  | P | 89      | 662500  |
|     |      |      |       |    |  |  |  |  |  |        |       |        | 31 |      | 83425 |   | 7424825 |         |
| 29  | 161  | KIRG | MOS S |    |  |  |  |  |  | FRUNZ  | E     | IL 18  | 7  | 2950 | 20650 | P | 89      | 1837850 |
| 30  | 167  | KIRG | MOS S | ** |  |  |  |  |  | FRUNZ  | E     | IL 18  | 7  | 2950 | 20650 | P | 89      | 1837850 |
| 112 | 742  | KIRG | NOSIB |    |  |  |  |  |  | KARAG  |       |        | 7  | 1625 | 11375 | P | 89      | 1012375 |
| 94  | 602  | KIRG | SUCHI |    |  |  |  |  |  | MINVO  |       |        | 3  | 3050 | 9150  | P | 89      | 814350  |
| 105 | 688  | KIRG | TASHK |    |  |  |  |  |  | FRUNZ  | E     | IL 18  | 7  | 500  | 3500  | P | 89      | 311500  |
|     |      |      |       |    |  |  |  |  |  |        |       |        | 31 |      | 65325 |   | 5813925 |         |
| 90  | 575  | AZTU | ASTRA |    |  |  |  |  |  | VOLGO  |       |        | 7  | 1260 | 8820  | P | 28      | 246960  |
|     |      |      |       |    |  |  |  |  |  | SARAT  | PENZA | IL 14  | 7  |      |       |   |         |         |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |   |   |   |   | DEST. DIR. |  | TYPE     |  | FREQ. DIST. |  | TOTAL PFM |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|-------|---|---|---|---|------------|--|----------|--|-------------|--|-----------|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3 | 4 | 5 | 6 |            |  | AIRCRAFT |  |             |  |           |  |       |  |       |  |
| 81                      | 524  | PVTU  | KRASN |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 148                     | 1005 | SKTU  | MINVO |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 23                      | 117  | MUTA  | MOS V |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 85                      | 545  | MUTA  | MOS V |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 148                     | 1001 | SKTU  | SOGHI |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 17                      | 85   | SYKG  | SYKIV |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 140                     | 949  | ARMG  | YEREV |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 96                      | 627  | BETU  | MINSK |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 55                      | 359  | SVTU  | LENGD |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 155                     | 1087 | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 156                     | 1089 | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 38                      | 221  | MUTA  | MOS V |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 117                     | 773  | MUTA  | MOS V |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 90                      | 577  | URTU  | SVERD |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 86                      | 553  | AZTU  | ASTRA |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 91                      | 586  | KATU  | ASTRA |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 142                     | 964  | KATU  | KUOB  |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 103                     | 676  | KATU  | MINVO |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 105                     | 692  | VSUT  | CHITA |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 108                     | 711  | DVTU  | KHAB  |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 108                     | 714  | VSUT  | KRSNY |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 136                     | 924  | VSUT  | KRSNY |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 106                     | 696  | VSUT  | LENGD |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 137                     | 926  | VSUT  | MIRNY |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 22                      | 111  | VSUT  | MOS V |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 23                      | 113  | VSUT  | MOS V |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 25                      | 131  | VSUT  | MOS V |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 25                      | 133  | VSUT  | MOS V |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 31                      | 171  | VSUT  | MOS V |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 136                     | 922  | VSUT  | NURBA |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 145                     | 980  | VSUT  | STIMR |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 130                     | 661  | UZBK  | TASHK |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 106                     | 694  | VSUT  | YAKUT |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 109                     | 702  | VSUT  | YAKUT |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 12                      | 43   | MASP  | MOS B |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 159                     | 1119 | SVTU  | LENGD |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |
|                         |      |       |       |   |   |   |   |            |  |          |  |             |  |           |  |       |  |       |  |

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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB  | ORIGIN | 1  | 2     | 3     | 4     | 5     | 6     | DEST  | DIR | TYPE     | FREQ | DIST | TOTAL  | PFM | SEATS   | TOTAL    |
|------|--------|------|--------|----|-------|-------|-------|-------|-------|-------|-----|----------|------|------|--------|-----|---------|----------|
| NO.  | NO.    |      |        |    |       |       |       |       |       |       |     | AIRCRAFT |      |      |        |     | PAYLOAD |          |
| 94   | 604    | BETU | MINSK  |    |       |       |       |       |       | KALIN | N   | IL 14    | 4    | 450  | 1800   | P   | 32      | 57600    |
| 97   | 634    | BETU | MINSK  | *  |       |       |       |       |       | KALIN | W   | IL 14    | 3    | 450  | 1350   | P   | 32      | 43200    |
| 149  | 1009   | SKTU | MINVO  | *  | SIMFR |       | KIEVB |       |       | KALIN | N   | TU124    | 4    | 2200 | 8800   | P   | 44      | 387200   |
| 52   | 331    | BETU | MOS S  |    |       |       |       |       |       | KALIN | W   | AN 10    | 7    | 1000 | 7000   | P   | 85      | 595000   |
|      |        |      |        |    |       |       |       |       |       |       |     |          | 25   |      | 24550  |     |         | 1581400  |
| 138  | 932    | LITG | ODESA  |    | KIEV  |       | VILNI |       |       | KANAS | N   | IL 14    | 3    | 1050 | 3150   | P   | 36      | 113400   |
|      |        |      |        |    |       |       |       |       |       |       |     |          | 3    |      | 3150   |     |         | 113400   |
| 18   | 91     | KATU | MOS S  |    |       |       |       |       |       | KARAG | E   | IL 18    | 7    | 2285 | 15995  | P   | 89      | 142555   |
| 20   | 103    | KATU | MOS S  | ** |       |       |       |       |       | KARAG | E   | IL 18    | 7    | 2350 | 16450  | P   | 89      | 146050   |
| 114  | 160    | KATU | OMSK   |    |       | PAVLD |       | EKIBA |       | KARAG | S   | LI 2     | 7    | 765  | 5335   | P   | 26      | 13230    |
|      |        |      |        |    |       |       |       |       |       |       |     |          | 21   |      | 37800  |     |         | 302835   |
| 13   | 51     | MUTA | MOS V  |    |       |       |       |       |       | KAZAN | E   | TU124    | 7    | 750  | 5250   | P   | 44      | 234000   |
| 15   | 71     | MUTA | MOS V  |    |       |       |       |       |       | KAZAN | E   | TU124    | 7    | 750  | 5250   | P   | 44      | 234000   |
| 17   | 79     | MUTA | MOS V  |    |       |       |       |       |       | KAZAN | E   | TU124    | 7    | 750  | 5250   | P   | 44      | 234000   |
| 78   | 502    | PVTU | SOCCHI |    |       |       | MINVO |       |       | KAZAN | N   | TU124    | 7    | 1350 | 9450   | P   | 40      | 376000   |
|      |        |      |        |    |       |       |       |       |       |       |     |          | 28   |      | 25200  |     |         | 1076000  |
| 85   | 541    | URTU | MOS S  |    |       | SVERD |       |       |       | KEMRO | E   | IL 18    | 7    | 1550 | 10850  | P   | 89      | 966550   |
|      |        |      |        |    |       |       |       |       |       |       |     |          | 7    |      | 10850  |     |         | 966550   |
| 108  | 712    | DVTU | IRKUT  |    | CHITA | TAKHT | MAGDA | BLAGV |       | KHAB  | E   | IL 14    | 7    | 2325 | 16275  | P   | 32      | 528800   |
| 157  | 1105   | VSTU | KUYB   | *  | NOSIB |       | IRKUT |       |       | KHAB  | E   | TU104A   | 3    | 5750 | 17250  | P   | 70      | 1207500  |
| 30   | 165    | ZSTU | LENGD  |    | SVERD |       | NOSIB | IRKUT |       | KHAB  | E   | TU104A   | 7    | 6700 | 46900  | P   | 70      | 3289000  |
| 134  | 904    | DVTU | MAGDN  |    |       |       |       |       |       | KHAB  | S   | AN 10A   | 7    | 1575 | 11025  | P   | 100     | 1108500  |
| 134  | 906    | DVTU | MAGDN  |    |       |       |       |       |       | KHAB  | S   | AN 10A   | 7    | 1575 | 11025  | P   | 100     | 1108500  |
| 134  | 908    | DVTU | MAGDN  | *  |       |       |       |       |       | KHAB  | S   | AN 10A   | 7    | 1575 | 11025  | P   | 100     | 1108500  |
| 162  | 1143   | MAGG | MAGDN  |    | OKHTK |       | NIKOL |       |       | KHAB  | S   | IL 14    | 7    | 1750 | 12250  | P   | 28      | 348000   |
| 137  | 927    | MUTA | MOS D  |    | SVERD |       | NOSIB | IRKUT |       | KHAB  | E   | TU104A   | 7    | 6700 | 46900  | P   | 70      | 3289000  |
| 146  | 987    | MUTA | MOS D  | *  |       |       |       |       |       | KHAB  | E   | TU114    | 3    | 6120 | 18360  | P   | 170     | 3124200  |
| 6    | 5      | MUTA | MOS V  | *  |       |       |       |       |       | KHAB  | E   | TU114    | 7    | 6120 | 42840  | P   | 170     | 7289000  |
| 7    | 15     | MUTA | MOS V  | ** |       |       |       |       |       | KHAB  | E   | TU114    | 7    | 6120 | 42840  | P   | 170     | 7289000  |
| 21   | 105    | VSTU | MOS V  |    | CHELB | NOSIB |       | IRKUT |       | KHAB  | E   | TU104A   | 7    | 6700 | 46900  | P   | 70      | 3289000  |
| 134  | 901    | MUTA | MOS V  |    |       |       |       |       |       | KHAB  | E   | TU114    | 7    | 6120 | 42840  | P   | 120     | 5148800  |
| 137  | 929    | ZSTU | NOSIB  |    |       | IRKUT |       |       |       | KHAB  | E   | TU104A   | 7    | 3850 | 26950  | P   | 70      | 1886500  |
| 144  | 977    | VSTU | SVERD  |    |       | IRKUT |       |       |       | KHAB  | E   | TU104A   | 7    | 5250 | 36750  | P   | 100     | 3675000  |
| 130  | 864    | DVTU | TASHK  | ** |       | ALMA  |       | NOSIB | IRKUT | KHAB  | E   | TU104A   | 7    | 5890 | 41290  | P   | 70      | 2886100  |
| 108  | 716    | DVTU | YUZSA  |    |       |       |       |       |       | KHAB  | W   | AN 10A   | 7    | 625  | 4375   | P   | 100     | 437500   |
| 109  | 718    | DVTU | YUZSA  |    |       |       |       |       |       | KHAB  | W   | AN 10A   | 7    | 625  | 4375   | P   | 100     | 437500   |
| 109  | 720    | DVTU | YUZSA  |    |       |       |       |       |       | KHAB  | W   | AN 10A   | 7    | 625  | 4375   | P   | 100     | 437500   |
|      |        |      |        |    |       |       |       |       |       |       |     |          | 125  |      | 484485 |     |         | 47815500 |
| 70   | 453    | AZTU | BAKU   |    | MAKHA | STAVR | ROSTV |       |       | KHARK | W   | IL 14    | 4    | 1560 | 6240   | P   | 28      | 174720   |
| 88   | 565    | AZTU | BAKU   |    | MAKHA | STAVR | DONET |       |       | KHARK | W   | IL 14    | 3    | 1560 | 4680   | P   | 28      | 131040   |
| 131  | 869    | GRUZ | BATUM  |    | SUKHI |       | ROSTV |       |       | KHARK | N   | IL 14    | 7    | 1000 | 7000   | P   | 28      | 196000   |
| 123  | 814    | UKTU | LENGD  |    |       |       |       |       |       | KHARK | S   | AN 10    | 7    | 1200 | 8400   | P   | 85      | 714000   |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB • ORIGIN |      | STOPS |         |    |       |   |        | DEST • DIR • |   | TYPE   |     | FREQ. • DIST. • TOTAL |        | PFM |     | SEATS |  | TOTAL   |  |
|--------------------------|------|-------|---------|----|-------|---|--------|--------------|---|--------|-----|-----------------------|--------|-----|-----|-------|--|---------|--|
| NO.                      | NO.  | 1     | 2       | 3  | 4     | 5 | 6      | AIRCRAFT     |   |        |     |                       |        |     |     |       |  |         |  |
| 48                       | 299  | UKTU  | MOS V   |    |       |   |        | KHARK        | S | AN 10A | 7   | 675                   | 4725   | P   | 100 |       |  | 472500  |  |
| 124                      | 825  | UKTU  | MOS V   |    |       |   |        | KHARK        | S | AN 10A | 7   | 675                   | 4725   | P   | 100 |       |  | 472500  |  |
| 123                      | 816  | UKTU  | SUCHI * |    |       |   |        | KHARK        | N | AN 10A | 4   | 775                   | 3100   | P   | 100 |       |  | 310000  |  |
| 123                      | 818  | UKTU  | SUCHI   |    |       |   |        | KHARK        | N | AN 10A | 7   | 775                   | 5425   | P   | 100 |       |  | 542500  |  |
| 120                      | 795  | MASP  | TAMBU   |    |       |   | VORONZ | KHARK        | S | LI 2   | 3   | 500                   | 1500   | P   | 9   |       |  | 13500   |  |
| 133                      | 895  | MASP  | VORONZ  |    |       |   |        | KHARK        | S | LI 2   | 7   | 275                   | 1925   | P   | 22  |       |  | 42350   |  |
| 141                      | 957  | ARMG  | YEREV   |    |       |   | DONET  | KHARK        | N | IL 14  | 7   | 1290                  | 9030   | P   | 32  |       |  | 288960  |  |
|                          |      |       |         |    |       |   |        |              |   |        | 63  |                       | 56750  |     |     |       |  | 3358070 |  |
| 124                      | 828  | UKTU  | LENGD * |    |       |   |        | KHERS        | S | AN 10A | 4   | 1520                  | 6080   | P   | 100 |       |  | 608000  |  |
| 61                       | 395  | UKTU  | MOS V   |    |       |   | KIEVB  | KHERS        | S | AN 10A | 4   | 1100                  | 4400   | P   | 100 |       |  | 440000  |  |
|                          |      |       |         |    |       |   |        |              |   |        | 8   |                       | 10480  |     |     |       |  | 104800  |  |
| 135                      | 917  | MASP  | KURSK   |    |       |   | SUMY   | KIEV         | W | LI 2   | 6   | 380                   | 2280   | P   | 24  |       |  | 55120   |  |
| 7                        | 9    | UZBK  | TASHK   | ** |       |   | KRASN  | KIEV         | W | IL 18  | 7   | 3250                  | 22750  | P   | 89  |       |  | 202750  |  |
|                          |      |       |         |    |       |   |        |              |   |        | 13  |                       | 25030  |     |     |       |  | 207440  |  |
| 142                      | 961  | KATU  | ALMA    | ** | KARAG |   | KUYB   | KIEVB        | W | IL 18  | 7   | 3975                  | 27825  | P   | 89  |       |  | 2476125 |  |
| 110                      | 727  | TRTU  | ASHKH   | *  | KRSNV |   | ROSTV  | KIEVB        | N | IL 18  | 3   | 2600                  | 7800   | P   | 87  |       |  | 678500  |  |
| 123                      | 819  | AZTU  | BAKU    | ** | MINVO |   | ROSTV  | KIEVB        | W | IL 18  | 7   | 1750                  | 12250  | P   | 89  |       |  | 1095250 |  |
| 84                       | 539  | PVTU  | KUYB    |    | KHARK |   |        | KIEVB        | S | AN 10  | 7   | 1445                  | 10115  | P   | 85  |       |  | 854775  |  |
| 57                       | 371  | SVTU  | LENGD   |    |       |   |        | KIEVB        | S | TU104B | 7   | 1000                  | 7000   | P   | 100 |       |  | 700000  |  |
| 146                      | 985  | SVTU  | LENGD * |    |       |   |        | KIEVB        | S | TU104B | 7   | 1000                  | 7000   | P   | 100 |       |  | 700000  |  |
| 46                       | 283  | UKTU  | MOS V   |    |       |   |        | KIEVB        | W | TU104B | 7   | 775                   | 5425   | P   | 100 |       |  | 542500  |  |
| 51                       | 321  | UKTU  | MOS V   |    |       |   |        | KIEVB        | W | TU104B | 7   | 775                   | 5425   | P   | 100 |       |  | 542500  |  |
| 51                       | 323  | UKTU  | MOS V * |    |       |   |        | KIEVB        | S | TU104B | 7   | 775                   | 5425   | P   | 100 |       |  | 542500  |  |
| 51                       | 325  | UKTU  | MOS V   |    |       |   |        | KIEVB        | W | TU104B | 7   | 775                   | 5425   | P   | 100 |       |  | 542500  |  |
| 51                       | 327  | UKTU  | MOS V   |    |       |   |        | KIEVB        | W | TU104B | 7   | 775                   | 5425   | P   | 100 |       |  | 542500  |  |
| 124                      | 823  | UKTU  | MOS V * |    |       |   |        | KIEVB        | W | TU104B | 7   | 775                   | 5425   | P   | 100 |       |  | 542500  |  |
| 63                       | 406  | UKTU  | SUCHI   | *  |       |   |        | KIEVB        | N | AN 10A | 7   | 1000                  | 7000   | P   | 100 |       |  | 700000  |  |
| 63                       | 410  | UKTU  | SUCHI   |    |       |   |        | KIEVB        | N | AN 10A | 7   | 1075                  | 7525   | P   | 100 |       |  | 752500  |  |
| 131                      | 871  | UKTU  | SVERD   |    | KAZAN |   | KHARK  | KIEVB        | W | AN 10A | 4   | 2050                  | 8200   | P   | 100 |       |  | 820000  |  |
| 163                      | 1147 | ZSTU  | TALIN   | *  | CHELB |   |        | KIEVB        | W | IL 18  | 4   | 2300                  | 9200   | P   | 89  |       |  | 818000  |  |
| 148                      | 1003 | SKTU  | VOLGO   |    |       |   |        | KIEVB        | S | TU124  | 7   | 1050                  | 7350   | P   | 44  |       |  | 325500  |  |
| 84                       | 535  | ARMG  | YEREV   | ** | KRASN |   |        | KIEVB        | W | TU124  | 4   | 1000                  | 4000   | P   | 44  |       |  | 176000  |  |
|                          |      |       |         |    |       |   |        | KIEVB        | W | IL 18  | 4   | 1500                  | 6000   | P   | 89  |       |  | 538000  |  |
|                          |      |       |         |    |       |   |        |              |   |        | 117 |                       | 153815 |     |     |       |  | 1388815 |  |
| 96                       | 621  | MASP  | MOS B   |    |       |   |        | KIROV        | E | AN 24  | 7   | 775                   | 5425   | P   | 44  |       |  | 238700  |  |
|                          |      |       |         |    |       |   |        |              |   |        | 7   |                       | 5425   |     |     |       |  | 238700  |  |
| 100                      | 656  | MOLG  | LENGD   | ** |       |   | MINSK  | KISHN        | S | AN 10A | 5   | 1500                  | 7500   | P   | 100 |       |  | 750000  |  |
| 66                       | 424  | MOLG  | MINVO   | ** |       |   | DONET  | KISHN        | W | AN 10A | 7   | 1240                  | 8680   | P   | 100 |       |  | 868000  |  |
| 50                       | 319  | MOLG  | MOS S   |    |       |   |        | KISHN        | W | AN 10A | 7   | 1200                  | 8400   | P   | 100 |       |  | 840000  |  |
| 143                      | 967  | MOLG  | MOS S   | ** |       |   |        | KISHN        | W | AN 10A | 7   | 1200                  | 8400   | P   | 100 |       |  | 840000  |  |
| 147                      | 995  | LATG  | RIGA    | ** | VILNI |   | LVOV   | KISHN        | S | IL 14  | 7   | 1355                  | 9485   | P   | 36  |       |  | 341460  |  |
| 66                       | 426  | MOLG  | SUCHI   | ** | SIMFR |   | ODESA  | KISHN        | W | AN 10A | 7   | 975                   | 6825   | P   | 100 |       |  | 682500  |  |
|                          |      |       |         |    |       |   |        |              |   |        | 40  |                       | 49290  |     |     |       |  | 4321960 |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2     | 3 | 4     | 5 | 6 | DEST.  | DIR.  | TYPE     | FREQ. | DIST. | TOTAL  | PFM | SEATS   | TOTAL    |
|------|--------|------|--------|----|-------|---|-------|---|---|--------|-------|----------|-------|-------|--------|-----|---------|----------|
| NO.  | NO.    |      |        |    |       |   |       |   |   |        |       | AIRCRAFT |       |       |        |     | PAYLOAD |          |
| 144  | 973    | LITG | MOS S  |    | VILNI |   | KANAS |   |   | KLAI P | W     | IL 14    | 7     | 1000  | 7000   | P   | 36      | 252000   |
|      |        |      |        |    |       |   |       |   |   |        |       |          | 7     |       | 7000   |     |         | 252000   |
| 72   | 463    | TRTU | ASHKH  | *  | KRSNV |   | MINVO |   |   | KRASN  | W     | IL 18    | 6     | 1750  | 10500  | P   | 87      | 913500   |
| 81   | 523    | PVTU | GORKY  |    | PENZA |   | SARAT |   |   | KRASN  | S     | IL 14    | 7     | 1320  | 9240   | P   | 32      | 295680   |
| 78   | 503    | PVTU | KUYB   |    |       |   | VOLGO |   |   | KRASN  | S     | TU124    | 7     | 1320  | 9240   | P   | 44      | 406560   |
| 95   | 611    | SVTU | LEND   | *  |       |   |       |   |   | KRASN  | S     | IL 18    | 5     | 1725  | 8625   | P   | 89      | 767625   |
| 128  | 849    | SVTU | LEND   | ** |       |   |       |   |   | KRASN  | S     | IL 18    | 7     | 1725  | 12075  | P   | 89      | 1074675  |
| 97   | 633    | BETU | MINSK  | *  |       |   | KHARK |   |   | KRASN  | S     | TU124    | 3     | 1300  | 3900   | P   | 44      | 174600   |
| 43   | 259    | SKTU | MOS V  |    |       |   |       |   |   | KRASN  | S     | AN 10A   | 7     | 1190  | 8330   | P   | 100     | 833000   |
| 43   | 261    | SKTU | MOS V  |    |       |   |       |   |   | KRASN  | S     | AN 10A   | 7     | 1190  | 8330   | P   | 100     | 833000   |
| 43   | 263    | SKTU | MOS V  | *  |       |   |       |   |   | KRASN  | S     | AN 10A   | 7     | 1190  | 8330   | P   | 100     | 833000   |
| 111  | 733    | SKTU | MOS V  |    |       |   | VOLGO |   |   | KRASN  | S     | AN 10A   | 7     | 1190  | 8330   | P   | 100     | 833000   |
| 79   | 505    | PVTU | SARAT  |    |       |   | ROSTV |   |   | KRASN  | S     | IL 14    | 7     | 1000  | 7000   | P   | 32      | 228000   |
| 85   | 543    | URTU | SVERD  | *  |       |   |       |   |   | KRASN  | W     | IL 18    | 7     | 2020  | 14000  | P   | 89      | 1248000  |
| 101  | 663    | GRUZ | TBLIS  |    | KUTAI |   | SUKHU |   |   | KRASN  | N     | IL 14    | 7     | 640   | 4480   | P   | 28      | 124840   |
|      |        |      |        |    |       |   |       |   |   |        |       |          | 84    |       | 112380 |     |         | 855380   |
| 70   | 455    | AZTU | BAKU   |    |       |   |       |   |   | KRSNV  | E     | IL 18    | 7     | 275   | 1925   | P   | 89      | 178125   |
| 71   | 457    | AZTU | BAKU   |    |       |   |       |   |   | KRSNV  | E     | IL 18    | 7     | 275   | 1925   | P   | 89      | 178125   |
|      |        |      |        |    |       |   |       |   |   |        |       |          | 14    |       | 3850   |     |         | 34550    |
| 160  | 1125   | URTU | CHEL   |    |       |   | OMSK  |   |   | KRSNV  | E     | IL 18    | 2     | 1975  | 3950   | P   | 89      | 350550   |
| 108  | 713    | VSTU | IRKUT  |    |       |   | BRISK |   |   | KRSNV  | W     | IL 14    | 7     | 1000  | 7000   | P   | 32      | 228000   |
| 136  | 923    | VSTU | IRKUT  | *  |       |   |       |   |   | KRSNV  | W     | AN 10A   | 7     | 850   | 5950   | P   | 100     | 598000   |
| 9    | 25     | KRTU | MOS S  |    |       |   |       |   |   | KRSNV  | E     | IL 18    | 7     | 3400  | 23800  | P   | 89      | 2118000  |
| 9    | 27     | KRTU | MOS S  |    |       |   | OMSK  |   |   | KRSNV  | E     | IL 18    | 3     | 3600  | 10800  | P   | 89      | 968000   |
| 10   | 29     | KRTU | MOS S  |    |       |   | OMSK  |   |   | KRSNV  | E     | IL 18    | 7     | 3600  | 25200  | P   | 89      | 2248000  |
| 155  | 1084   | KRTU | NOSIB  |    |       |   |       |   |   | KRSNV  | E     | IL 18    | 3     | 625   | 1875   | P   | 89      | 166875   |
| 139  | 948    | KRTU | SOCI   | ** |       |   | MINVO |   |   | KRSNV  | E     | IL 18    | 3     | 3850  | 26950  | P   | 89      | 239850   |
| 164  | 1157   | URTU | SVERD  |    |       |   | KEMRO |   |   | KRSNV  | E     | IL 18    | 3     | 2075  | 6225   | P   | 89      | 558025   |
| 26   | 143    | UZBK | TASHK  |    | SEMP  |   | OMSK  |   |   | KRSNV  | E     | IL 18    | 3     | 2325  | 6975   | P   | 89      | 628775   |
| 131  | 874    | KRTU | TASHK  | ** | ALMA  |   | KEMRO |   |   | KRSNV  | N     | IL 18    | 3     | 2580  | 7740   | P   | 89      | 688860   |
|      |        |      |        |    |       |   |       |   |   |        |       |          | 52    |       | 126465 |     |         | 10924835 |
| 65   | 419    | UKTU | MOS V  |    |       |   |       |   |   | KRVRG  | S     | AN 10A   | 7     | 900   | 6300   | P   | 100     | 636000   |
|      |        |      |        |    |       |   |       |   |   |        |       |          | 7     |       | 6300   |     |         | 630000   |
| 135  | 918    | MASP | KIEV   |    |       |   | SUMY  |   |   | KURSK  | E     | LI 2     | 6     | 380   | 2280   | P   | 24      | 54720    |
|      |        |      |        |    |       |   |       |   |   |        |       |          | 6     |       | 2280   |     |         | 54720    |
| 142  | 966    | KATU | MINVO  |    | ASTRA |   | GUREV |   |   | AKTYU  | N     | IL 14    | 7     | 1830  | 12810  | P   | 32      | 409920   |
|      |        |      |        |    |       |   |       |   |   |        |       |          | 7     |       | 12810  |     |         | 409920   |
| 39   | 231    | GRUZ | MOS V  | ** |       |   |       |   |   | KUTAI  | S     | TU104B   | 7     | 1350  | 9450   | P   | 100     | 945000   |
|      |        |      |        |    |       |   |       |   |   |        |       |          | 7     |       | 9450   |     |         | 945000   |
| 72   | 465    | TRTU | ASHKH  | ** |       |   | KRSNV |   |   | ASTRA  | VOLGO |          |       |       |        |     | 87      | 678600   |
|      |        |      |        |    |       |   |       |   |   | KUYB   | N     | IL 18    | 4     | 1950  | 7800   | P   |         |          |

C-O-N-F-I-D-E-N-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |   |       |       | DEST. DIR. |   | AIRCRAFT |   | FREQ. DIST. |       | TOTAL PFM |     | SEATS PAYLOAD |         | TOTAL |        |
|-------------------------|------|-------|-------|----|---|-------|-------|------------|---|----------|---|-------------|-------|-----------|-----|---------------|---------|-------|--------|
| NO.                     | NO.  | 1     | 2     | 3  | 4 | 5     | 6     |            |   |          |   |             |       |           |     |               |         |       |        |
| 142                     | 963  | KATU  | GUREV |    |   | URALS |       | KUYB       | N | LI       | 2 | 3           | 650   | 1950      | P   | 26            |         | 50700 |        |
| 157                     | 1106 | VSTU  | KHAB  | *  |   | IRKUT |       | KUYB       | W | TU104A   | 3 | 5750        | 17250 | P         | 70  |               | 1207500 |       |        |
| 84                      | 540  | PVTU  | KIEVB |    |   | KHARK |       | KUYB       | N | AN 10    | 7 | 1445        | 10115 | P         | 85  |               | 859775  |       |        |
| 78                      | 504  | PVTU  | KRASN |    |   | VOLGO |       | KUYB       | N | TU124    | 7 | 1320        | 9240  | P         | 44  |               | 406560  |       |        |
| 77                      | 496  | PVTU  | LENGD |    |   | GORKY |       | KUYB       | E | AN 10    | 3 | 1400        | 4200  | P         | 85  |               | 357000  |       |        |
| 80                      | 518  | PVTU  | LENGD |    |   | KAZAN |       | KUYB       | E | AN 10    | 4 | 1500        | 6000  | P         | 85  |               | 510000  |       |        |
| 79                      | 512  | PVTU  | MINVO |    |   |       |       | KUYB       | N | TU124    | 7 | 1125        | 7875  | P         | 44  |               | 346500  |       |        |
| 31                      | 173  | PVTU  | MOS S |    |   |       |       | KUYB       | E | AN 10    | 7 | 860         | 6020  | P         | 85  |               | 514700  |       |        |
| 82                      | 528  | PVTU  | PERM  |    |   | IZVSK |       | KUYB       | S | IL 14    | 7 | 825         | 5775  | P         | 32  |               | 168000  |       |        |
| 80                      | 516  | PVTU  | SIMFR | *  |   | KRASN |       | KUYB       | N | TU124    | 7 | 1400        | 9800  | P         | 44  |               | 438000  |       |        |
| 78                      | 500  | PVTU  | SOCI  | *  |   | MINVO |       | KUYB       | N | AN 10    | 7 | 1375        | 9625  | P         | 85  |               | 816125  |       |        |
| 80                      | 514  | PVTU  | SOCI  |    |   | ROSTV |       | KUYB       | N | AN 10    | 7 | 1400        | 9800  | P         | 85  |               | 838000  |       |        |
| 81                      | 520  | PVTU  | SVERD |    |   | UFA   |       | KUYB       | W | AN 10    | 7 | 800         | 5600  | P         | 85  |               | 478000  |       |        |
| 86                      | 550  | PVTU  | TASHK |    |   | ORNBG |       | KUYB       | E | AN 10    | 7 | 1640        | 11480 | P         | 85  |               | 978000  |       |        |
| 79                      | 510  | PVTU  | VORNZ |    |   | PENZA |       | KUYB       | E | IL 14    | 7 | 750         | 5250  | P         | 32  |               | 168000  |       |        |
|                         |      |       |       |    |   |       |       |            |   |          |   |             |       |           |     |               | 127780  |       | 881260 |
| 57                      | 368  | SVTU  | ALMA  | ** |   | KARAG | CHELB | LENGD      | W | IL 18    | 5 | 3600        | 18000 | P         | 89  |               | 160000  |       |        |
| 128                     | 853  | AZTU  | BAKU  | ** |   | ASTRA |       | LENGD      | N | IL 18    | 7 | 2650        | 18550 | P         | 89  |               | 1658250 |       |        |
| 58                      | 374  | SVTU  | CHELB |    |   | SVERD | PERM  | LENGD      | W | IL 14    | 3 | 1975        | 5925  | P         | 32  |               | 185000  |       |        |
| 91                      | 583  | URTU  | CHELB |    |   | GORKY |       | LENGD      | W | IL 18    | 3 | 1850        | 5550  | P         | 89  |               | 498250  |       |        |
| 103                     | 673  | UKTU  | DNPRP |    |   | MINSK |       | LENGD      | N | AN 10A   | 3 | 1475        | 4425  | P         | 100 |               | 448000  |       |        |
| 102                     | 671  | UKTU  | DONET |    |   | KIEVB |       | LENGD      | N | AN 10A   | 4 | 1575        | 6300  | P         | 100 |               | 638000  |       |        |
| 55                      | 360  | SVTU  | GUDAU | *  |   |       |       | LENGD      | N | IL 18    | 7 | 1900        | 13300 | P         | 89  |               | 1184000 |       |        |
| 106                     | 695  | VSTU  | IRKUT |    |   | SVERD |       | LENGD      | W | TU104B   | 7 | 4650        | 32550 | P         | 100 |               | 325500  |       |        |
| 159                     | 1120 | SVTU  | KALIN |    |   | NOSIB |       | LENGD      | N | IL 18    | 7 | 800         | 5600  | P         | 89  |               | 498000  |       |        |
| 30                      | 166  | ZSTU  | KHAB  |    |   | IRKUT |       | LENGD      | W | TU104A   | 7 | 6700        | 46900 | P         | 70  |               | 3288000 |       |        |
| 123                     | 813  | UKTU  | KHARK |    |   |       |       | LENGD      | N | AN 10    | 7 | 1200        | 8400  | P         | 85  |               | 718000  |       |        |
| 124                     | 827  | UKTU  | KHERS | *  |   |       |       | LENGD      | N | AN 10A   | 4 | 1520        | 6080  | P         | 100 |               | 608000  |       |        |
| 57                      | 372  | SVTU  | KIEVB | *  |   |       |       | LENGD      | N | TU104B   | 7 | 1000        | 7000  | P         | 100 |               | 708000  |       |        |
| 146                     | 986  | SVTU  | KIEVB | *  |   |       |       | LENGD      | N | TU104B   | 7 | 1000        | 7000  | P         | 100 |               | 708000  |       |        |
| 100                     | 655  | MOLG  | KISHN | ** |   | MINSK |       | LENGD      | N | AN 10A   | 5 | 1500        | 7500  | P         | 100 |               | 758000  |       |        |
| 95                      | 612  | SVTU  | KRASN | *  |   |       |       | LENGD      | N | IL 18    | 5 | 1725        | 8625  | P         | 89  |               | 107875  |       |        |
| 128                     | 850  | SVTU  | KRASN | ** |   |       |       | LENGD      | N | IL 18    | 7 | 1725        | 12075 | P         | 89  |               | 107875  |       |        |
| 77                      | 495  | PVTU  | KUYB  |    |   | GORKY |       | LENGD      | W | AN 10    | 3 | 1400        | 4200  | P         | 85  |               | 357000  |       |        |
| 80                      | 517  | PVTU  | KUYB  |    |   | KAZAN |       | LENGD      | W | AN 10    | 4 | 1500        | 6000  | P         | 85  |               | 518000  |       |        |
| 64                      | 413  | UKTU  | LVOV  |    |   | MINSK |       | LENGD      | E | AN 10    | 7 | 1275        | 8925  | P         | 85  |               | 75825   |       |        |
| 158                     | 1108 | SVTU  | LVOV  | *  |   |       |       | LENGD      | N | IL 18    | 3 | 1250        | 3750  | P         | 89  |               | 334750  |       |        |
| 54                      | 350  | SVTU  | MINVO | *  |   |       |       | LENGD      | N | TU104B   | 7 | 1950        | 13650 | P         | 100 |               | 1365000 |       |        |
| 61                      | 390  | SVTU  | MINVO |    |   |       |       | LENGD      | N | TU104B   | 7 | 1950        | 13650 | P         | 100 |               | 1365000 |       |        |
| 3                       | 069  | SVTU  | MOS S |    |   |       |       | LENGD      | W | TU104B   | 7 | 650         | 4550  | P         | 100 |               | 455000  |       |        |
| 3                       | 071  | SVTU  | MOS S |    |   |       |       | LENGD      | W | TU104B   | 7 | 650         | 4550  | P         | 100 |               | 455000  |       |        |
| 3                       | 073  | SVTU  | MOS S |    |   |       |       | LENGD      | W | TU104B   | 7 | 650         | 4550  | P         | 100 |               | 455000  |       |        |
| 3                       | 077  | SVTU  | MOS S | *  |   |       |       | LENGD      | N | TU104B   | 7 | 650         | 4550  | P         | 100 |               | 455000  |       |        |
| 4                       | 089  | SVTU  | MOS S | *  |   |       |       | LENGD      | N | TU104B   | 7 | 650         | 4550  | P         | 100 |               | 455000  |       |        |
| 4                       | 091  | SVTU  | MOS S | *  |   |       |       | LENGD      | N | TU104B   | 7 | 650         | 4550  | P         | 100 |               | 455000  |       |        |
| 4                       | 093  | SVTU  | MOS S |    |   |       |       | LENGD      | N | TU104B   | 7 | 650         | 4550  | P         | 100 |               | 455000  |       |        |
| 5                       | 095  | SVTU  | MOS S |    |   |       |       | LENGD      | N | TU104B   | 1 | 650         | 650   | P         | 100 |               | 65000   |       |        |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. | ORIGIN | 1 | 2     | STOPS | 4 | 5 | 6 | DEST.   | DIR. | TYPE   | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|----------|------------|------|--------|---|-------|-------|---|---|---|---------|------|--------|-------|-------|-------|-----|-------|---------|
| AIRCRAFT |            |      |        |   |       |       |   |   |   |         |      |        |       |       |       |     |       |         |
| 5        | U97        | SVTU | MOS S  |   |       |       |   |   |   | LENGD   | N    | TU1048 | 7     | 650   | 4550  | P   | 100   | 455000  |
| 163      | 1145       | MVL  | MOS S  |   |       |       |   |   |   | LENGD   | N    | TU124  | 2     | 650   | 1300  | P   | 44    | 57200   |
| 59       | 381        | UKTU | ODESA  |   |       |       |   |   |   | LENGD   | N    | TU1048 | 7     | 1540  | 10780 | P   | 100   | 1078000 |
| 129      | 858        | SVTU | ODESA  |   |       |       |   |   |   | LENGD   | N    | TU1048 | 4     | 1540  | 6160  | P   | 100   | 616000  |
| 162      | 1140       | SVTU | OMSK   |   |       |       |   |   |   | LENGD   | N    | TU1048 | 3     | 2575  | 7725  | P   | 100   | 772500  |
| 61       | 391        | LATG | RIGA   |   |       |       |   |   |   | LENGD   | E    | IL 18  | 7     | 525   | 3675  | P   | 110   | 404250  |
| 61       | 393        | LATG | RIGA   |   |       |       |   |   |   | LENGD   | E    | IL 18  | 7     | 525   | 3675  | P   | 110   | 404250  |
| 112      | 739        | LATG | RIGA   |   |       |       |   |   |   | LENGD   | E    | IL 18  | 7     | 525   | 3675  | P   | 110   | 404250  |
| 98       | 637        | SKTU | ROSTV  |   |       |       |   |   |   | LENGD   | N    | AN 10A | 7     | 1500  | 10500 | P   | 100   | 1050000 |
| 58       | 376        | UKTU | SIMFR  |   |       |       |   |   |   | LENGD   | N    | TU1048 | 7     | 1750  | 12250 | P   | 100   | 1225000 |
| 125      | 834        | SVTU | SIMFR  |   |       |       |   |   |   | LENGD   | N    | TU1048 | 7     | 1750  | 12250 | P   | 100   | 1225000 |
| 127      | 846        | SVTU | SIMFR  |   |       |       |   |   |   | LENGD   | N    | TU1048 | 7     | 1750  | 12250 | P   | 100   | 1225000 |
| 127      | 848        | SVTU | SIMFR  |   |       |       |   |   |   | LENGD   | N    | TU1048 | 7     | 1750  | 12250 | P   | 100   | 1225000 |
| 132      | 880        | SVTU | SIMFR  |   |       |       |   |   |   | LENGD   | N    | TU1048 | 7     | 1750  | 12250 | P   | 100   | 1225000 |
| 55       | 354        | SVTU | SOCHI  |   |       |       |   |   |   | LENGD   | N    | IL 18  | 7     | 1900  | 13300 | P   | 89    | 1182700 |
| 58       | 380        | SVTU | SOCHI  |   |       |       |   |   |   | LENGD   | N    | IL 18  | 7     | 1950  | 13650 | P   | 89    | 1218500 |
| 122      | 810        | SVTU | SOCHI  |   |       |       |   |   |   | LENGD   | N    | IL 18  | 7     | 1900  | 13300 | P   | 89    | 1182700 |
| 126      | 840        | SVTU | SOCHI  |   |       |       |   |   |   | LENGD   | N    | IL 18  | 7     | 1900  | 13300 | P   | 89    | 1182700 |
| 126      | 842        | SVTU | SOCHI  |   |       |       |   |   |   | LENGD   | N    | IL 18  | 7     | 1900  | 13300 | P   | 89    | 1182700 |
| 127      | 844        | SVTU | SOCHI  |   |       |       |   |   |   | LENGD   | N    | IL 18  | 7     | 1900  | 13300 | P   | 89    | 1182700 |
| 126      | 838        | SVTU | SUKHU  |   |       |       |   |   |   | LENGD   | N    | IL 18  | 7     | 2000  | 14000 | P   | 89    | 1240000 |
| 135      | 911        | URTU | SVERD  |   |       |       |   |   |   | LENGD   | N    | IL 18  | 4     | 1775  | 7100  | P   | 89    | 638200  |
| 95       | 614        | SVTG | SKYIV  |   |       |       |   |   |   | LENGD   | N    | AN 10A | 4     | 1000  | 4000  | P   | 100   | 400000  |
| 57       | 370        | SVTU | TASHK  |   |       |       |   |   |   | LENGD   | N    | TU1048 | 7     | 3000  | 21000 | P   | 100   | 2100000 |
| 101      | 661        | GRUZ | TBLIS  |   |       |       |   |   |   | LENGD   | N    | TU1048 | 7     | 2500  | 17500 | P   | 100   | 1750000 |
| 77       | 498        | SVTU | UFA    |   |       |       |   |   |   | LENGD   | N    | IL 18  | 4     | 1480  | 5920  | P   | 89    | 528800  |
| 132      | 875        | LITG | VILNI  |   |       |       |   |   |   | LENGD   | N    | TU124  | 7     | 690   | 4830  | P   | 44    | 215200  |
| 56       | 362        | SVTU | VLAD   |   |       |       |   |   |   | LENGD   | N    | IL 18  | 7     | 7400  | 51800 | P   | 89    | 4618200 |
| 166      | 1174       | SVTU | VOLGO  |   |       |       |   |   |   | LENGD   | N    | IL 18  | 4     | 925   | 3700  | P   | 89    | 329300  |
| 41       | 243        | ARMG | YEREV  |   |       |       |   |   |   | LENGD   | N    | IL 18  | 4     | 2300  | 9200  | P   | 89    | 818800  |
| 62       | 400        | SVTU | YUZSA  |   |       |       |   |   |   | LENGD   | N    | IL 18  | 2     | 7350  | 14700 | P   | 89    | 1308000 |
|          |            |      |        |   |       |       |   |   |   | 361     |      |        |       |       |       |     |       |         |
|          |            |      |        |   |       |       |   |   |   | 643645  |      |        |       |       |       |     |       |         |
| 119      | 792        | MASP | SIMFR  | * | DNPRP |       |   |   |   | LIPTK   | N    | LI 2   | 4     | 950   | 3800  | P   | 24    | 91200   |
|          |            |      |        |   |       |       |   |   |   | 4       |      |        |       |       |       |     |       |         |
|          |            |      |        |   |       |       |   |   |   | 3800    |      |        |       |       |       |     |       |         |
| 47       | 295        | UKTU | MOS V  |   |       |       |   |   |   | LUGAN   | S    | AN 10A | 7     | 800   | 5600  | P   | 100   | 560000  |
| 104      | 680        | UKTU | SOCHI  | * |       |       |   |   |   | LUGAN   | N    | AN 10A | 7     | 600   | 4200  | P   | 100   | 420000  |
|          |            |      |        |   |       |       |   |   |   | 14      |      |        |       |       |       |     |       |         |
|          |            |      |        |   |       |       |   |   |   | 98000   |      |        |       |       |       |     |       |         |
| 64       | 414        | UKTU | LENGD  |   |       |       |   |   |   | LVOV    | N    | AN 10  | 7     | 1275  | 8925  | P   | 85    | 758625  |
| 158      | 1107       | SVTU | LENGD  | * |       |       |   |   |   | LVOV    | S    | IL 18  | 3     | 1250  | 3750  | P   | 89    | 333750  |
| 157      | 1097       | SKTU | MINVO  |   |       |       |   |   |   | LVOV    | N    | TU124  | 3     | 1585  | 4755  | P   | 44    | 209220  |
| 50       | 315        | UKTU | MOS V  |   |       |       |   |   |   | LVOV    | N    | AN 10A | 7     | 1175  | 8225  | P   | 100   | 822500  |
| 50       | 317        | UKTU | MOS V  |   |       |       |   |   |   | LVOV    | N    | AN 10A | 7     | 1175  | 8225  | P   | 100   | 822500  |
| 64       | 416        | UKTU | SOCHI  | * |       |       |   |   |   | LVOV    | N    | AN 10  | 7     | 1330  | 9930  | P   | 85    | 791350  |
| 98       | 636        | UKTU | SOCHI  | * |       |       |   |   |   | LVOV    | N    | AN 10  | 4     | 1500  | 6000  | P   | 85    | 510000  |
|          |            |      |        |   |       |       |   |   |   | 38      |      |        |       |       |       |     |       |         |
|          |            |      |        |   |       |       |   |   |   | 49190   |      |        |       |       |       |     |       |         |
|          |            |      |        |   |       |       |   |   |   | 4247945 |      |        |       |       |       |     |       |         |

C-O-N-F-I-D-E-N-T-I-A-L



C-0-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |       |       |   | DEST. DIR. TYPE |          | FREQ. DIST. TOTAL |    | PFM SEATS |         | TOTAL |          |         |
|-------------------------|------|-------|-------|-------|-------|-------|---|-----------------|----------|-------------------|----|-----------|---------|-------|----------|---------|
| NO.                     | NO.  | 1     | 2     | 3     | 4     | 5     | 6 |                 | AIRCRAFT |                   |    |           | PAYLOAD |       |          |         |
| 134                     | 903  | DVTU  | KHAB  |       |       |       |   | MAGDN           | N        | AN 10A            | 7  | 1575      | 11025   | P     | 100      | 1102500 |
| 134                     | 905  | DVTU  | KHAB  |       |       |       |   | MAGDN           | N        | AN 10A            | 7  | 1575      | 11025   | P     | 100      | 1102500 |
| 134                     | 907  | DVTU  | KHAB  | *     |       |       |   | MAGDN           | N        | AN 10A            | 7  | 1575      | 11025   | P     | 100      | 1102500 |
| 136                     | 919  | MUTA  | MOS V |       | KRSNY |       |   | MAGDN           | E        | IL 18             | 7  | 6600      | 46200   | P     | 89       | 4111800 |
| 144                     | 975  | MUTA  | MOS V |       | KRSNY | YAKUT |   | MAGDN           | E        | IL 18             | 7  | 6750      | 47250   | P     | 89       | 4205250 |
| 147                     | 997  | MUTA  | MOS V |       | KRSNY |       |   | MAGDN           | E        | IL 18             | 7  | 6600      | 46200   | P     | 89       | 4111800 |
|                         |      |       |       |       |       |       |   |                 |          |                   | 42 | 172725    |         |       | 15736350 |         |
| 104                     | 685  | AZTU  | MINVO | ASTRA | URALS | ORNBG |   | MAGNI           | N        | IL 14             | 7  | 1815      | 12705   | P     | 28       | 35740   |
| 13                      | 53   | MASP  | MOS B |       | KUYB  |       |   | MAGNI           | E        | IL 14             | 7  | 1400      | 9800    | P     | 32       | 31800   |
| 13                      | 55   | MASP  | MOS B | KAZAN |       |       |   | MAGNI           | E        | IL 14             | 7  | 1400      | 9800    | P     | 32       | 31800   |
|                         |      |       |       |       |       |       |   |                 |          |                   | 21 | 32305     |         |       | 988940   |         |
| 153                     | 1060 | AZTU  | VOLGO | ASTRA |       |       |   | MAKHA           | S        | LI 2              | 7  | 750       | 5250    | P     | 21       | 116250  |
|                         |      |       |       |       |       |       |   |                 |          |                   | 7  |           | 5250    |       |          | 116250  |
| 94                      | 608  | BETU  | BREST |       |       |       |   | MINSK           | E        | IL 14             | 7  | 390       | 2730    | P     | 32       | 8360    |
| 96                      | 628  | BETU  | GRODN |       |       |       |   | MINSK           | E        | IL 14             | 7  | 280       | 1960    | P     | 32       | 65120   |
| 94                      | 603  | BETU  | KALIN |       |       |       |   | MINSK           | S        | IL 14             | 4  | 450       | 1800    | P     | 32       | 54600   |
| 97                      | 633  | BETU  | KALIN | *     |       |       |   | MINSK           | E        | IL 14             | 3  | 450       | 1350    | P     | 32       | 42200   |
| 97                      | 634  | BETU  | KRASN | *     |       |       |   | MINSK           | N        | TU124             | 3  | 1300      | 3900    | P     | 44       | 179500  |
| 63                      | 404  | BETU  | MINVO |       |       |       |   | MINSK           | N        | AN 10             | 3  | 1550      | 4650    | P     | 85       | 394550  |
| 69                      | 447  | SKTU  | MINVO | ZAPZ  |       |       |   | MINSK           | N        | TU124             | 3  | 1550      | 4650    | P     | 44       | 205600  |
| 52                      | 329  | BETU  | MOS S |       |       |       |   | MINSK           | W        | AN 10             | 7  | 700       | 4900    | P     | 85       | 416500  |
| 54                      | 347  | BETU  | MOS S |       |       |       |   | MINSK           | W        | AN 10             | 7  | 700       | 4900    | P     | 85       | 416500  |
| 94                      | 604  | BETU  | ODESA |       |       |       |   | MINSK           | N        | TU124             | 4  | 850       | 3400    | P     | 44       | 146600  |
| 62                      | 402  | BETU  | SOGHI |       |       |       |   | MINSK           | N        | AN 10             | 7  | 1440      | 10080   | P     | 85       | 858800  |
| 143                     | 969  | ZSTU  | TALIN | RIGA  | VILNI |       |   | MINSK           | S        | IL 14             | 7  | 680       | 4760    | P     | 32       | 153200  |
|                         |      |       |       |       |       |       |   |                 |          |                   | 62 | 49080     |         |       | 3014050  |         |
| 154                     | 1067 | KATU  | AKTYU |       | GUREV |       |   | MINVO           | W        | IL 14             | 7  | 1200      | 8400    | P     | 32       | 26800   |
| 71                      | 459  | TRTU  | ASHKH | *     |       |       |   | MINVO           | E        | IL 18             | 3  | 1475      | 4425    | P     | 87       | 382975  |
| 83                      | 533  | URTU  | CHELB | *     |       |       |   | MINVO           | W        | IL 18             | 3  | 1750      | 5250    | P     | 89       | 466250  |
| 29                      | 157  | TADG  | DUSHA | *     | ASHKH |       |   | MINVO           | W        | IL 18             | 3  | 2300      | 6900    | P     | 89       | 614100  |
| 74                      | 475  | TADG  | DUSHA |       | BAKU  |       |   | MINVO           | W        | IL 18             | 4  | 2300      | 9200    | P     | 89       | 818800  |
| 148                     | 1006 | SKTU  | GORKY | *     |       |       |   | MINVO           | S        | TU124             | 4  | 1350      | 5400    | P     | 44       | 232600  |
| 103                     | 675  | KATU  | GUREV | *     | ASTRA | SIMFR |   | MINVO           | W        | LI 2              | 7  | 775       | 5425    | P     | 26       | 141050  |
| 149                     | 1010 | SKTU  | KALIN | *     | KIEVB | SIMFR |   | MINVO           | S        | TU124             | 4  | 2200      | 8800    | P     | 44       | 387200  |
| 66                      | 423  | MOLG  | KISHN | **    | DONEI |       |   | MINVO           | E        | AN 10A            | 7  | 1240      | 8800    | P     | 100      | 868000  |
| 142                     | 965  | KATU  | KUSTA |       | AKTYU | GUREV |   | MINVO           | S        | IL 14             | 7  | 1830      | 12810   | P     | 32       | 409920  |
| 79                      | 511  | PVTU  | KUYB  |       |       |       |   | MINVO           | S        | TU124             | 7  | 1125      | 7875    | P     | 44       | 346500  |
| 54                      | 349  | SVTU  | LENGD | *     |       |       |   | MINVO           | S        | TU104B            | 7  | 1950      | 13650   | P     | 100      | 1365000 |
| 61                      | 389  | SVTU  | LENGD |       |       |       |   | MINVO           | S        | TU104B            | 7  | 1950      | 13650   | P     | 100      | 1365000 |
| 157                     | 1098 | SKTU  | LVOV  |       | ROSTV |       |   | MINVO           | E        | TU124             | 3  | 1585      | 4755    | P     | 44       | 209220  |
| 104                     | 686  | AZTU  | MAGNI |       | ORNBG | URALS |   | MINVO           | S        | IL 14             | 7  | 1815      | 12705   | P     | 28       | 355740  |
| 63                      | 403  | BETU  | MINSK |       | ASTRA |       |   | MINVO           | S        | AN 10             | 3  | 1550      | 4650    | P     | 85       | 395250  |
| 69                      | 448  | SKTU  | MINSK |       | KHARK |       |   | MINVO           | S        | TU124             | 3  | 1550      | 4650    | P     | 44       | 204600  |
| 25                      | 135  | MUTA  | MOS V | **    | ZAPZ  |       |   | MINVO           | S        | TU104A            | 7  | 1400      | 9800    | P     | 70       | 686000  |

C-0-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1     | 2     | 3     | 4     | 5 | 6 | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL  | PFM | SEATS   | TOTAL    |
|------|--------|------|--------|-------|-------|-------|-------|---|---|-------|------|----------|-------|-------|--------|-----|---------|----------|
| NO.  | NO.    |      |        |       |       |       |       |   |   |       |      | AIRCRAFT |       |       |        |     | PAYLOAD |          |
| 40   | 237    | MUTA | MOS V  |       |       |       |       |   |   | MINVO | S    | TU104B   | 7     | 1400  | 9800   | P   | 100     | 980000   |
| 44   | 267    | MUTA | MOS V  |       |       |       |       |   |   | MINVO | S    | TU104B   | 7     | 1400  | 9800   | P   | 100     | 980000   |
| 92   | 589    | SKTU | MOS V  |       |       |       |       |   |   | MINVO | S    | TU124    | 7     | 1450  | 10150  | P   | 44      | 446500   |
| 130  | 865    | ZSTU | NOSIB  | *     | OMSK  |       |       |   |   | MINVO | S    | TU104A   | 7     | 3300  | 23100  | P   | 70      | 1617000  |
| 72   | 467    | UZBK | NOKUS  |       | URGEN |       |       |   |   | MINVO | S    | IL 14    | 4     | 1500  | 6000   | P   | 32      | 192000   |
| 65   | 422    | SKTU | ODESA  |       | KRASN |       |       |   |   | MINVO | E    | TU124    | 4     | 1000  | 4000   | P   | 44      | 176000   |
| 66   | 427    | LATG | RIGA   |       | KIEVB |       |       |   |   | MINVO | S    | IL 18    | 3     | 2025  | 6075   | P   | 89      | 540675   |
| 85   | 547    | PVTU | SARAT  |       | VOLGO |       |       |   |   | MINVO | S    | IL 14    | 7     | 975   | 6825   | P   | 32      | 218400   |
| 75   | 479    | URTU | SVERD  | **    |       |       |       |   |   | MINVO | S    | IL 18    | 7     | 1540  | 10780  | P   | 89      | 954420   |
| 119  | 789    | MASP | TAMBU  |       | VORNZ |       |       |   |   | MINVO | S    | LI 2     | 3     | 1000  | 3000   | P   | 24      | 72000    |
| 100  | 653    | UZBK | TASHK  | **    |       |       |       |   |   | MINVO | W    | TU104B   | 7     | 2080  | 14560  | P   | 100     | 1456000  |
| 138  | 937    | GRUZ | TBLIS  | *     |       |       |       |   |   | MINVO | N    | TU104B   | 7     | 320   | 2240   | P   | 100     | 224000   |
| 158  | 1109   | GRUZ | TBLIS  | *     |       |       |       |   |   | MINVO | N    | TU104B   | 7     | 320   | 2240   | P   | 100     | 224000   |
| 68   | 444    | SKTU | UFA    |       |       |       |       |   |   | MINVO | S    | TU124    | 4     | 1500  | 6000   | P   | 44      | 264000   |
| 87   | 559    | MASP | VORNZ  |       | ROSTV |       |       |   |   | MINVO | S    | LI 2     | 4     | 950   | 3800   | P   | 24      | 94200    |
| 68   | 437    | ARMG | YEREV  | **    |       |       |       |   |   | MINVO | N    | IL 18    | 7     | 450   | 3150   | P   | 89      | 28350    |
| 69   | 449    | ARMG | YEREV  | *     |       |       |       |   |   | MINVO | N    | IL 18    | 3     | 450   | 1350   | P   | 89      | 12150    |
|      |        |      |        |       |       |       |       |   |   |       |      |          | 188   |       | 269895 |     |         | 18362800 |
| 137  | 925    | VSTU | IRKUT  |       |       |       |       |   |   | MIRNY | N    | AN 10A   | 7     | 1225  | 8575   | P   | 100     | 857500   |
|      |        |      |        |       |       |       |       |   |   |       |      |          | 7     |       | 8575   |     |         | 857500   |
| 54   | 345    | BETU | MOS S  |       |       |       |       |   |   | MOGIL | W    | IL 14    | 7     | 500   | 3500   | P   | 32      | 112000   |
|      |        |      |        |       |       |       |       |   |   |       |      |          | 7     |       | 3500   |     |         | 112000   |
| 144  | 976    | MUTA | MAGDN  | *     | YAKUT |       |       |   |   | MOS   | W    | IL 18    | 7     | 6750  | 47250  | P   | 89      | 420250   |
| 67   | 430    | LATG | RIGA   | *     |       |       |       |   |   | MOS   | S    | IL 18    | 7     | 855   | 5985   | P   | 110     | 65850    |
|      |        |      |        |       |       |       |       |   |   |       |      |          | 14    |       | 53235  |     |         | 4862600  |
| 160  | 1130   | KATU | AKTYU  |       | URALS |       |       |   |   | MOS B | W    | IL 14    | 7     | 1400  | 9800   | P   | 32      | 318600   |
| 20   | 100    | KATU | ALMA   | BALKH |       |       |       |   |   | MOS B | W    | IL 14    | 7     | 3200  | 22400  | P   | 32      | 71800    |
| 162  | 1142   | SVTU | ARKHA  |       | KOTLS |       |       |   |   | MOS B | S    | LI 2     | 7     | 1100  | 7700   | P   | 24      | 184800   |
| 114  | 756    | MASP | BERDY  | *     |       |       |       |   |   | MOS B | N    | IL 14    | 7     | 1000  | 7000   | P   | 32      | 226000   |
| 133  | 892    | MASP | CHEBO  |       | VORNZ |       |       |   |   | MOS B | W    | AN 24    | 7     | 600   | 4200   | P   | 44      | 186000   |
| 155  | 1088   | MASP | GUDAU  | *     |       |       |       |   |   | MOS B | N    | AN 24    | 3     | 1400  | 4200   | P   | 44      | 186000   |
| 156  | 1090   | MASP | GUDAU  | *     | DONEI |       |       |   |   | MOS B | N    | AN 24    | 4     | 1425  | 5700   | P   | 44      | 256500   |
| 12   | 44     | MASP | IZVSK  |       | KAZAN |       |       |   |   | MOS B | W    | AN 24    | 7     | 1000  | 7000   | P   | 32      | 226000   |
| 96   | 622    | MASP | KIROV  |       |       |       |       |   |   | MOS B | W    | AN 24    | 7     | 775   | 5425   | P   | 44      | 234700   |
| 13   | 54     | MASP | MAGNI  |       | KAZAN |       |       |   |   | MOS B | W    | IL 14    | 7     | 1400  | 9800   | P   | 32      | 313600   |
| 13   | 56     | MASP | MAGNI  |       | KAZAN |       |       |   |   | MOS B | W    | IL 14    | 7     | 1400  | 9800   | P   | 32      | 313600   |
| 27   | 150    | MASP | NUKUS  | CHLKR | AKTYU |       |       |   |   | MOS B | W    | IL 14    | 7     | 2400  | 16800  | P   | 32      | 537600   |
| 32   | 182    | MASP | PENZA  |       | URALS |       |       |   |   | MOS B | W    | AN 24    | 7     | 560   | 3920   | P   | 44      | 172480   |
| 16   | 76     | MASP | PERM   |       | KIROV |       |       |   |   | MOS B | W    | IL 14    | 7     | 1250  | 8750   | P   | 32      | 280000   |
| 32   | 176    | PVTU | SARAT  |       |       |       |       |   |   | MOS B | W    | IL 14    | 7     | 760   | 5320   | P   | 32      | 170240   |
| 33   | 186    | MASP | SARAT  |       |       |       |       |   |   | MOS B | W    | AN 24    | 7     | 760   | 5320   | P   | 44      | 234080   |
| 33   | 188    | PVTU | SARAT  |       |       |       |       |   |   | MOS B | W    | AN 24    | 7     | 760   | 5320   | P   | 44      | 234080   |
| 115  | 762    | MUTA | SUKHU  | *     |       |       |       |   |   | MOS B | N    | IL 18    | 7     | 1400  | 9800   | P   | 89      | 872200   |
| 156  | 1094   | MASP | SUKHU  |       | KRASN | LUGAN | LIPTK |   |   | MOS B | N    | IL 14    | 3     | 1480  | 4440   | P   | 32      | 142060   |

C-O-N-F-I-D-E-N-T-I-A-L

C-0-N-F-I-D-E-N-T-I-A-I

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | AIRCRAFT | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL |
|------|--------|------|--------|---|---|---|---|---|---|-------|------|----------|-------|-------|-------|-----|-------|-------|
| NO.  | NO.    |      |        |   |   |   |   |   |   |       |      |          |       |       |       |     |       |       |

|     |      |      |       |  |  |  |  |  |  |       |   |       |   |      |       |   |    |         |
|-----|------|------|-------|--|--|--|--|--|--|-------|---|-------|---|------|-------|---|----|---------|
| 157 | 1096 | MASP | SUKHU |  |  |  |  |  |  | MOS B | N | IL 14 | 4 | 1500 | 6000  | P | 32 | 192000  |
| 114 | 758  | MASP | SUMY  |  |  |  |  |  |  | MOS B | N | LI 2  | 7 | 525  | 3675  | P | 24 | 88200   |
| 8   | 22   | MASP | TYUMN |  |  |  |  |  |  | MOS B | N | IL 14 | 7 | 1750 | 12250 | P | 32 | 392000  |
| 135 | 916  | MASP | VORNZ |  |  |  |  |  |  | MOS B | N | LI 2  | 7 | 475  | 3325  | P | 22 | 73150   |
| 32  | 180  | MASP | YOSHO |  |  |  |  |  |  | MOS B | N | IL 14 | 7 | 600  | 4200  | P | 32 | 134400  |
| 115 | 764  | MUTA | ZAPZ  |  |  |  |  |  |  | MOS B | N | IL 18 | 3 | 915  | 2745  | P | 89 | 244305  |
|     |      |      |       |  |  |  |  |  |  |       |   |       |   |      |       |   |    | 6916315 |

|     |     |      |       |  |  |  |  |  |  |       |   |        |   |      |       |   |     |          |
|-----|-----|------|-------|--|--|--|--|--|--|-------|---|--------|---|------|-------|---|-----|----------|
| 137 | 928 | MUTA | KHAB  |  |  |  |  |  |  | MOS D | W | TU104  | 7 | 6700 | 46900 | P | 70  | 3280000  |
| 146 | 988 | MUTA | KHAB  |  |  |  |  |  |  | MOS D | W | TU114  | 3 | 6120 | 18360 | P | 170 | 3120000  |
| 8   | 18  | ZSTU | NOSIB |  |  |  |  |  |  | MOS D | W | TU104B | 7 | 2850 | 19950 | P | 100 | 1990000  |
| 10  | 32  | ZSTU | NOSIB |  |  |  |  |  |  | MOS D | W | TU104B | 7 | 2850 | 19950 | P | 100 | 1990000  |
| 11  | 36  | ZSTU | NOSIB |  |  |  |  |  |  | MOS D | W | TU104B | 7 | 2850 | 19950 | P | 100 | 1990000  |
| 12  | 46  | ZSTU | NOSIB |  |  |  |  |  |  | MOS D | W | TU104B | 7 | 2850 | 19950 | P | 100 | 1990000  |
| 10  | 34  | MUTA | SVERD |  |  |  |  |  |  | MOS D | W | TU104B | 7 | 1450 | 10150 | P | 100 | 1015000  |
| 11  | 38  | MUTA | SVERD |  |  |  |  |  |  | MOS D | W | TU104B | 7 | 1450 | 10150 | P | 100 | 1015000  |
| 11  | 42  | MUTA | SVERD |  |  |  |  |  |  | MOS D | W | TU104A | 7 | 1450 | 10150 | P | 70  | 712500   |
| 12  | 50  | MUTA | SVERD |  |  |  |  |  |  | MOS D | W | TU104A | 7 | 1450 | 10150 | P | 70  | 712500   |
| 33  | 190 | UZBK | TASHK |  |  |  |  |  |  | MOS D | W | TU104B | 7 | 2800 | 19600 | P | 100 | 1960000  |
|     |     |      |       |  |  |  |  |  |  |       |   |        |   |      |       |   |     | 21797200 |

|     |     |      |       |  |  |  |  |  |  |       |   |        |   |      |       |   |     |         |
|-----|-----|------|-------|--|--|--|--|--|--|-------|---|--------|---|------|-------|---|-----|---------|
| 7   | 12  | KATU | ALMA  |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 3000 | 21000 | P | 89  | 1868000 |
| 19  | 94  | KATU | ALMA  |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 3700 | 25900 | P | 89  | 2308100 |
| 19  | 96  | KATU | ALMA  |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 3000 | 21000 | P | 89  | 1868000 |
| 19  | 98  | KATU | ALMA  |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 3250 | 22750 | P | 89  | 2028750 |
| 121 | 802 | UPA  | ANADR |  |  |  |  |  |  | MOS S | W | IL 18  | 2 | 6450 | 12900 | P | 85  | 1098500 |
| 54  | 352 | SVTU | ARKHA |  |  |  |  |  |  | MOS S | S | IL 18  | 7 | 1000 | 7000  | P | 89  | 628000  |
| 55  | 358 | SVTU | ARKHA |  |  |  |  |  |  | MOS S | S | IL 18  | 7 | 1000 | 7000  | P | 89  | 628000  |
| 110 | 724 | KRTU | BLAGV |  |  |  |  |  |  | MOS S | W | IL 18  | 3 | 5600 | 16800 | P | 89  | 1495000 |
| 15  | 66  | URTU | CHELB |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 1500 | 10500 | P | 89  | 934500  |
| 15  | 68  | URTU | CHELB |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 1500 | 10500 | P | 89  | 934500  |
| 139 | 940 | URTU | CHELB |  |  |  |  |  |  | MOS S | W | IL 18  | 3 | 1500 | 4500  | P | 89  | 401200  |
| 135 | 910 | SVTU | CHELP |  |  |  |  |  |  | MOS S | W | IL 14  | 4 | 325  | 1300  | P | 32  | 40800   |
| 28  | 156 | TADG | DUSHA |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 2925 | 20475 | P | 89  | 182875  |
| 29  | 160 | TADG | DUSHA |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 3050 | 21350 | P | 89  | 1908150 |
| 30  | 164 | TADG | DUSHA |  |  |  |  |  |  | MOS S | N | IL 18  | 3 | 3000 | 9000  | P | 89  | 808000  |
| 29  | 162 | KIRG | FRUNZ |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 2950 | 20650 | P | 89  | 1837850 |
| 30  | 168 | KIRG | FRUNZ |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 2950 | 20650 | P | 89  | 1837850 |
| 52  | 332 | BETU | KALIN |  |  |  |  |  |  | MOS S | E | AN 10  | 7 | 1150 | 8050  | P | 85  | 684250  |
| 18  | 92  | KATU | KARAG |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 2285 | 15995 | P | 89  | 1423555 |
| 20  | 104 | KATU | KARAG |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 2350 | 16450 | P | 89  | 1464050 |
| 85  | 542 | URTU | KEMRO |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 1550 | 10850 | P | 89  | 965650  |
| 50  | 320 | MOLG | KISHN |  |  |  |  |  |  | MOS S | E | AN 10A | 7 | 1200 | 8400  | P | 100 | 840000  |
| 143 | 968 | MOLG | KISHN |  |  |  |  |  |  | MOS S | E | AN 10A | 7 | 1200 | 8400  | P | 100 | 840000  |
| 144 | 974 | LITG | KLAIP |  |  |  |  |  |  | MOS S | E | IL 14  | 7 | 1000 | 7000  | P | 36  | 252000  |
| 9   | 26  | KRTU | KRSNY |  |  |  |  |  |  | MOS S | W | IL 18  | 7 | 3400 | 23800 | P | 89  | 2118200 |
| 9   | 28  | KRTU | KRSNY |  |  |  |  |  |  | MOS S | W | IL 18  | 3 | 3600 | 10800 | P | 89  | 961200  |

C-0-N-F-I-D-E-N-T-I-A-I

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |    |       |   |   | DEST. DIR. |  | TYPE |  | FREQ. |  | DIST. |  | TOTAL |  | PFM |  | SEALS |  | TOTAL |  |
|-------------------------|------|-------|--------|----|-------|---|---|------------|--|------|--|-------|--|-------|--|-------|--|-----|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2      | 3  | 4     | 5 | 6 | AIRCRAFT   |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 10                      | 30   | KRTU  | KRSNY  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 31                      | 174  | PVTU  | KUYB   |    | OMSK  |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 3                       | 070  | SVTU  | LENGD  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 3                       | 072  | SVTU  | LENGD  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 3                       | 074  | SVTU  | LENGD  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 3                       | 078  | SVTU  | LENGD  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 4                       | 080  | SVTU  | LENGD  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 4                       | 092  | SVTU  | LENGD  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 4                       | 094  | SVTU  | LENGD  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 5                       | 096  | SVTU  | LENGD  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 5                       | 098  | SVTU  | LENGD  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 163                     | 1146 | MVL   | LENGD  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 52                      | 330  | BETU  | MINSK  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 54                      | 348  | BETU  | MINSK  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 163                     | 1152 | MVL   | MRMSK  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 139                     | 942  | ZSTU  | NOSIB  | ** |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 31                      | 170  | PVTU  | ORNBG  |    | SVERD |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 14                      | 64   | MASP  | PERM   |    | KUYB  |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 138                     | 936  | SVTU  | PSKOV  | *  | KIROV |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 53                      | 342  | LATG  | RIGA   |    | VLUKI |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 146                     | 992  | LATG  | RIGA   | *  |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 147                     | 994  | LATG  | RIGA   | *  |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 111                     | 732  | SKTU  | ROSTV  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 20                      | 102  | KATU  | SEMP   |    | OMSK  |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 117                     | 780  | MVL   | SOCHI  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 14                      | 60   | SYKG  | SYKTIV |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 16                      | 74   | SYKG  | SYKTIV |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 17                      | 82   | SYKG  | SYKTIV | *  |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 96                      | 626  | SYKG  | SYKTIV | *  |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 56                      | 364  | ZSTU  | TALIN  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 143                     | 972  | ZSTU  | TALIN  | *  |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 121                     | 804  | UPA   | TIKSI  |    | KHATG |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 121                     | 806  | UPA   | TIKSI  |    | ARKHA |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 122                     | 808  | UPA   | TIKSI  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 16                      | 78   | PVTU  | UFA    |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 52                      | 334  | LITG  | VILNI  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 52                      | 336  | LITG  | VILNI  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 53                      | 338  | LITG  | VILNI  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 53                      | 340  | LITG  | VILNI  | *  |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 98                      | 640  | BETU  | VITEB  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 112                     | 738  | KRTU  | VLAD   | ** |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 113                     | 752  | MASP  | VORNZ  |    | KRSNY |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 113                     | 754  | MASP  | VORNZ  |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
| 9                       | 24   | KRTU  | YAKUI  |    | KRSNY |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
|                         |      |       |        |    | SVERD |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |
|                         |      |       |        |    |       |   |   |            |  |      |  |       |  |       |  |       |  |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB• ORIGIN |     | STOPS |       | DEST. DIR. |       | TYPE  |   | FREQ. DIST. |   | TOTAL PFM |        | SEATS   |     | TOTAL    |  |
|-------------------------|-----|-------|-------|------------|-------|-------|---|-------------|---|-----------|--------|---------|-----|----------|--|
| NO.                     | NO. | 1     | 2     | 3          | 4     | 5     | 6 | AIRCRAFT    |   |           |        | PAYLOAD |     |          |  |
| 109                     | 722 | KRTU  | YUZSA | BLAGV      | KRSNY | MOS S | W | IL 18       | 7 | 6950      | 48650  | P       | 89  | 4329650  |  |
|                         |     |       |       |            |       |       |   |             |   |           | 800520 |         |     | 67680370 |  |
| 34                      | 192 | TRTU  | ASHKH | **         |       | MOS V | N | IL 18       | 7 | 2600      | 18200  | P       | 87  | 1583400  |  |
| 34                      | 194 | TRTU  | ASHKH |            | KRSNV | MOS V | N | IL 18       | 7 | 2700      | 18900  | P       | 87  | 1644300  |  |
| 34                      | 198 | AZTU  | BAKU  |            |       | MOS V | N | IL 18       | 7 | 2000      | 14000  | P       | 89  | 1246000  |  |
| 35                      | 200 | AZTU  | BAKU  | **         |       | MOS V | N | IL 18       | 7 | 2000      | 14000  | P       | 89  | 1246000  |  |
| 35                      | 202 | AZTU  | BAKU  |            | ASTRA | MOS V | N | IL 18       | 7 | 2100      | 14700  | P       | 89  | 1308300  |  |
| 35                      | 204 | AZTU  | BAKU  |            |       | MOS V | N | IL 18       | 7 | 2000      | 14000  | P       | 89  | 1246000  |  |
| 47                      | 292 | UKTU  | DNPRP |            |       | MOS V | N | AN 10A      | 7 | 800       | 5600   | P       | 100 | 560000   |  |
| 90                      | 580 | URTU  | DNPRP | *          |       | MOS V | N | AN 10A      | 3 | 800       | 2400   | P       | 100 | 240000   |  |
| 46                      | 288 | UKTU  | DONET |            |       | MOS V | N | AN 10A      | 7 | 860       | 6020   | P       | 100 | 602000   |  |
| 46                      | 290 | UKTU  | DONET |            |       | MOS V | N | AN 10A      | 7 | 860       | 6020   | P       | 100 | 602000   |  |
| 81                      | 522 | URTU  | DONET | *          |       | MOS V | N | AN 10A      | 4 | 860       | 3440   | P       | 100 | 344000   |  |
| 23                      | 118 | MUTA  | GORKY |            |       | MOS V | W | TU124       | 7 | 400       | 2800   | P       | 44  | 12200    |  |
| 85                      | 546 | MUTA  | GORKY |            |       | MOS V | W | IL 18       | 7 | 400       | 2800   | P       | 89  | 24800    |  |
| 38                      | 222 | MUTA  | GUDAU |            |       | MOS V | N | IL 18       | 7 | 1380      | 9660   | P       | 89  | 852740   |  |
| 117                     | 774 | MUTA  | GUDAU | *          |       | MOS V | N | IL 18       | 7 | 1350      | 9450   | P       | 89  | 842050   |  |
| 22                      | 112 | VSTU  | IRKUT |            | NOSIB | MOS V | W | TU104B      | 7 | 4450      | 31150  | P       | 100 | 3112000  |  |
| 23                      | 114 | VSTU  | IRKUT |            | OMSK  | MOS V | W | TU104B      | 7 | 4375      | 30625  | P       | 100 | 3062500  |  |
| 25                      | 132 | VSTU  | IRKUT | *          | OMSK  | MOS V | W | TU104B      | 7 | 4375      | 30625  | P       | 100 | 3062500  |  |
| 25                      | 134 | VSTU  | IRKUT | *          | OMSK  | MOS V | W | TU104B      | 7 | 4375      | 30625  | P       | 100 | 3062500  |  |
| 31                      | 172 | VSTU  | IRKUT | *          | OMSK  | MOS V | W | TU104A      | 7 | 4375      | 30625  | P       | 70  | 2149750  |  |
| 13                      | 52  | MUTA  | KAZAN |            |       | MOS V | W | TU124       | 7 | 750       | 5250   | P       | 44  | 234000   |  |
| 15                      | 72  | MUTA  | KAZAN |            |       | MOS V | W | TU124       | 7 | 750       | 5250   | P       | 44  | 234000   |  |
| 17                      | 80  | MUTA  | KAZAN | **         |       | MOS V | W | TU124       | 7 | 750       | 5250   | P       | 44  | 234000   |  |
| 7                       | 6   | MUTA  | KHAB  | *          |       | MOS V | W | TU114       | 7 | 6120      | 42840  | P       | 170 | 1288500  |  |
| 6                       | 6   | MUTA  | KHAB  | *          |       | MOS V | W | TU114       | 7 | 6120      | 42840  | P       | 170 | 1288500  |  |
| 134                     | 902 | MUTA  | KHAB  |            | IRKUT | MOS V | W | TU104       | 7 | 6700      | 46900  | P       | 70  | 328000   |  |
| 134                     | 902 | MUTA  | KHAB  |            |       | MOS V | W | TU114       | 7 | 6120      | 42840  | P       | 120 | 5148800  |  |
| 48                      | 300 | UKTU  | KHARK |            |       | MOS V | N | AN 10A      | 7 | 675       | 4725   | P       | 100 | 472500   |  |
| 124                     | 826 | UKTU  | KHARK |            |       | MOS V | N | AN 10A      | 7 | 675       | 4725   | P       | 100 | 472500   |  |
| 61                      | 396 | UKTU  | KHERS |            | KIEVB | MOS V | N | AN 10A      | 4 | 1100      | 4400   | P       | 100 | 440000   |  |
| 46                      | 284 | UKTU  | KIEVB |            |       | MOS V | E | TU104B      | 7 | 775       | 5425   | P       | 100 | 542500   |  |
| 51                      | 322 | UKTU  | KIEVB |            |       | MOS V | E | TU104B      | 7 | 775       | 5425   | P       | 100 | 542500   |  |
| 51                      | 324 | UKTU  | KIEVB | *          |       | MOS V | N | TU104B      | 7 | 775       | 5425   | P       | 100 | 542500   |  |
| 51                      | 326 | UKTU  | KIEVB | *          |       | MOS V | E | TU104B      | 7 | 775       | 5425   | P       | 100 | 542500   |  |
| 51                      | 328 | UKTU  | KIEVB | *          |       | MOS V | E | TU104B      | 7 | 775       | 5425   | P       | 100 | 542500   |  |
| 124                     | 824 | UKTU  | KIEVB | *          |       | MOS V | E | TU104B      | 7 | 775       | 5425   | P       | 100 | 542500   |  |
| 43                      | 260 | SKTU  | KRASN |            |       | MOS V | N | AN 10A      | 7 | 1190      | 8330   | P       | 100 | 833000   |  |
| 43                      | 262 | SKTU  | KRASN |            |       | MOS V | N | AN 10A      | 7 | 1190      | 8330   | P       | 100 | 833000   |  |
| 43                      | 264 | SKTU  | KRASN | *          |       | MOS V | N | AN 10A      | 7 | 1190      | 8330   | P       | 100 | 833000   |  |
| 111                     | 734 | SKTU  | KRASN |            |       | MOS V | N | AN 10A      | 7 | 1190      | 8330   | P       | 100 | 833000   |  |
| 65                      | 420 | UKTU  | KRVRG |            |       | MOS V | N | AN 10A      | 7 | 900       | 6300   | P       | 100 | 630000   |  |
| 39                      | 232 | GRUZ  | KUTAI | **         |       | MOS V | N | TU104B      | 7 | 1350      | 9450   | P       | 100 | 945000   |  |
| 47                      | 296 | UKTU  | LUGAN |            |       | MOS V | N | AN 10A      | 7 | 800       | 5600   | P       | 100 | 560000   |  |
| 50                      | 316 | UKTU  | LVOV  |            |       | MOS V | E | AN 10A      | 7 | 1175      | 8225   | P       | 100 | 822500   |  |
| 50                      | 318 | UKTU  | LVOV  |            |       | MOS V | E | AN 10A      | 7 | 1175      | 8225   | P       | 100 | 822500   |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB • ORIGIN |      | STOPS |       |    |   |   |   | DEST. DIR. | AIRCRAFT | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|--------------------------|------|-------|-------|----|---|---|---|------------|----------|-------|-------|-------|-----|-------|---------|
| NO.                      | NO.  | 1     | 2     | 3  | 4 | 5 | 6 |            |          |       |       |       |     |       |         |
| 136                      | 920  | MUTA  | MAGDN |    |   |   |   | MOS V W    | IL 18    | 7     | 6600  | 46200 | P   | 87    | 4019400 |
| 147                      | 998  | MUTA  | MAGDN |    |   |   |   | MOS V W    | IL 18    | 7     | 6600  | 46200 | P   | 87    | 4111800 |
| 25                       | 136  | MUTA  | MINVO | ** |   |   |   | MOS V N    | TU104A   | 7     | 1400  | 9800  | P   | 70    | 686000  |
| 40                       | 238  | MUTA  | MINVO |    |   |   |   | MOS V N    | TU104B   | 7     | 1400  | 9800  | P   | 100   | 980000  |
| 44                       | 268  | MUTA  | MINVO | *  |   |   |   | MOS V N    | TU104B   | 7     | 1400  | 9800  | P   | 100   | 980000  |
| 92                       | 590  | SKTU  | MINVO |    |   |   |   | MOS V N    | TU124    | 7     | 1450  | 10150 | P   | 44    | 446600  |
| 149                      | 1022 | MUTA  | MRMSK |    |   |   |   | MOS V S    | TU124    | 7     | 1425  | 9975  | P   | 44    | 438900  |
| 149                      | 1024 | MUTA  | MRMSK |    |   |   |   | MOS V S    | TU124    | 3     | 1425  | 4275  | P   | 44    | 184100  |
| 149                      | 1030 | MUTA  | MRMSK |    |   |   |   | MOS V W    | TU104B   | 7     | 1425  | 9975  | P   | 44    | 438900  |
| 12                       | 48   | MUTA  | NOSIB |    |   |   |   | MOS V S    | TU104B   | 7     | 2850  | 19950 | P   | 100   | 1995000 |
| 49                       | 306  | UKTU  | ODESA | *  |   |   |   | MOS V N    | TU104A   | 7     | 1175  | 8225  | P   | 70    | 578750  |
| 49                       | 308  | UKTU  | ODESA |    |   |   |   | MOS V N    | TU104A   | 7     | 1175  | 8225  | P   | 70    | 578750  |
| 49                       | 310  | UKTU  | ODESA |    |   |   |   | MOS V N    | TU104B   | 7     | 1175  | 8225  | P   | 100   | 822500  |
| 49                       | 312  | UKTU  | ODESA |    |   |   |   | MOS V N    | TU104A   | 7     | 1175  | 8225  | P   | 70    | 578750  |
| 11                       | 40   | MUTA  | OMSK  |    |   |   |   | MOS V W    | TU104B   | 7     | 2300  | 16100 | P   | 100   | 1610000 |
| 6                        | 4    | DVTU  | PETRP |    |   |   |   | MOS V W    | TU104A   | 7     | 8525  | 59675 | P   | 70    | 4174250 |
| 22                       | 110  | SKTU  | ROSTV |    |   |   |   | MOS V N    | AN 10A   | 7     | 950   | 6650  | P   | 100   | 665000  |
| 25                       | 130  | SKTU  | ROSTV | *  |   |   |   | MOS V N    | AN 10A   | 7     | 950   | 6650  | P   | 100   | 665000  |
| 42                       | 252  | SKTU  | ROSTV |    |   |   |   | MOS V N    | AN 10A   | 7     | 950   | 6650  | P   | 100   | 665000  |
| 44                       | 270  | SKTU  | ROSTV |    |   |   |   | MOS V N    | AN 10A   | 7     | 950   | 6650  | P   | 100   | 665000  |
| 24                       | 122  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | TU104B   | 7     | 1270  | 8890  | P   | 100   | 889000  |
| 24                       | 124  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | TU104B   | 7     | 1270  | 8890  | P   | 100   | 889000  |
| 24                       | 126  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | TU104B   | 7     | 1270  | 8890  | P   | 100   | 889000  |
| 34                       | 196  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | TU104B   | 7     | 1270  | 8890  | P   | 100   | 889000  |
| 35                       | 206  | UKTU  | SIMFR |    |   |   |   | MOS V N    | TU104A   | 7     | 1270  | 8890  | P   | 70    | 622300  |
| 42                       | 258  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | TU104A   | 7     | 1270  | 8890  | P   | 70    | 622300  |
| 43                       | 266  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | TU104A   | 7     | 1270  | 8890  | P   | 70    | 622300  |
| 44                       | 274  | UKTU  | SIMFR | *  |   |   |   | MOS V N    | TU104B   | 7     | 1270  | 8890  | P   | 100   | 889000  |
| 45                       | 276  | UKTU  | SIMFR |    |   |   |   | MOS V N    | TU104A   | 7     | 1270  | 8890  | P   | 70    | 622300  |
| 45                       | 278  | UKTU  | SIMFR |    |   |   |   | MOS V N    | TU104B   | 7     | 1270  | 8890  | P   | 100   | 889000  |
| 45                       | 280  | UKTU  | SIMFR |    |   |   |   | MOS V N    | TU104B   | 7     | 1270  | 8890  | P   | 100   | 889000  |
| 47                       | 298  | UKTU  | SIMFR | *  |   |   |   | MOS V N    | TU104B   | 7     | 1270  | 8890  | P   | 100   | 889000  |
| 50                       | 314  | UKTU  | SIMFR | *  |   |   |   | MOS V N    | TU104B   | 7     | 1270  | 8890  | P   | 100   | 889000  |
| 67                       | 432  | UKTU  | SIMFR | *  |   |   |   | MOS V N    | TU104A   | 7     | 1270  | 8890  | P   | 100   | 889000  |
| 24                       | 128  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | TU104A   | 7     | 1270  | 8890  | P   | 70    | 622300  |
| 36                       | 208  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | IL 18    | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 36                       | 210  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | IL 18    | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 37                       | 216  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | IL 18    | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 40                       | 242  | MUTA  | SIMFR |    |   |   |   | MOS V N    | IL 18    | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 41                       | 246  | SKTU  | SIMFR |    |   |   |   | MOS V N    | AN 10A   | 7     | 1350  | 9450  | P   | 100   | 945000  |
| 41                       | 248  | MUTA  | SIMFR |    |   |   |   | MOS V N    | IL 18    | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 41                       | 250  | MUTA  | SIMFR |    |   |   |   | MOS V N    | IL 18    | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 42                       | 254  | MUTA  | SIMFR |    |   |   |   | MOS V N    | IL 18    | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 42                       | 256  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | IL 18    | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 44                       | 272  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | IL 18    | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 46                       | 286  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | IL 18    | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 48                       | 304  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | IL 18    | 7     | 1350  | 9450  | P   | 89    | 841050  |
| 116                      | 772  | MUTA  | SIMFR | *  |   |   |   | MOS V N    | IL 18    | 7     | 1350  | 9450  | P   | 110   | 1039500 |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2 | 3 | 4 | 5 | 6    | DEST.    | DIR.  | TYPE   | FREQ.  | DIST. | TOTAL   | PFM   | SEATS   | TOTAL    |         |
|------|--------|------|--------|----|---|---|---|---|------|----------|-------|--------|--------|-------|---------|-------|---------|----------|---------|
| NO.  | NO.    |      |        |    |   |   |   |   |      | AIRCRAFT |       |        |        |       |         |       | PAYLOAD |          |         |
| 117  | 776    | MUTA | SOCCHI | *  |   |   |   |   |      | MOS V    | N     | IL 18  | 7      | 1350  | 9450    | P     | 89      | 841050   |         |
| 117  | 778    | MUTA | SOCCHI | *  |   |   |   |   |      | MOS V    | N     | IL 18  | 7      | 1350  | 9450    | P     | 89      | 841050   |         |
| 118  | 782    | MUTA | SOCCHI | *  |   |   |   |   |      | MOS V    | N     | IL 18  | 7      | 1350  | 9450    | P     | 89      | 841050   |         |
| 118  | 784    | MUTA | SOCCHI | *  |   |   |   |   |      | MOS V    | N     | IL 18  | 7      | 1350  | 9450    | P     | 89      | 841050   |         |
| 128  | 856    | MUTA | SOCCHI | *  |   |   |   |   |      | MOS V    | N     | IL 18  | 7      | 1350  | 9450    | P     | 89      | 841050   |         |
| 89   | 570    | SKTU | STAVR  |    |   |   |   |   |      | MOS V    | N     | TU124  | 7      | 900   | 6300    | P     | 44      | 277200   |         |
| 23   | 120    | UZBK | TASHK  |    |   |   |   |   |      | MOS V    | W     | IL 18  | 7      | 2800  | 19600   | P     | 89      | 1744400  |         |
| 26   | 138    | UZBK | TASHK  | *  |   |   |   |   |      | MOS V    | W     | IL 18  | 7      | 2800  | 19600   | P     | 89      | 1744400  |         |
| 26   | 140    | UZBK | TASHK  |    |   |   |   |   | KUYB | MOS V    | W     | TU1048 | 7      | 2820  | 19740   | P     | 100     | 1974000  |         |
| 26   | 142    | UZBK | TASHK  |    |   |   |   |   |      | MOS V    | W     | IL 18  | 7      | 2800  | 19600   | P     | 89      | 1744400  |         |
| 27   | 146    | UZBK | TASHK  | *  |   |   |   |   |      | MOS V    | W     | TU1048 | 7      | 2800  | 19600   | P     | 100     | 1960000  |         |
| 27   | 148    | UZBK | TASHK  |    |   |   |   |   |      | MOS V    | W     | IL 18  | 7      | 2800  | 19600   | P     | 89      | 1744400  |         |
| 38   | 224    | GRUZ | TBLIS  |    |   |   |   |   |      | MOS V    | N     | TU1048 | 7      | 1700  | 11900   | P     | 100     | 1190000  |         |
| 38   | 226    | GRUZ | TBLIS  | ** |   |   |   |   |      | MOS V    | N     | TU1048 | 7      | 1700  | 11900   | P     | 100     | 1190000  |         |
| 39   | 230    | GRUZ | TBLIS  |    |   |   |   |   |      | MOS V    | N     | TU1048 | 7      | 1700  | 11900   | P     | 100     | 1190000  |         |
| 23   | 116    | MUTA | ULYAN  |    |   |   |   |   |      | MOS V    | W     | IL 18  | 7      | 680   | 4760    | P     | 89      | 425640   |         |
| 5    | 2      | DVTU | VLAD   |    |   |   |   |   |      | MOS V    | W     | TU1044 | 7      | 7475  | 52325   | P     | 70      | 3662150  |         |
| 6    | 8      | DVTU | VLAD   | ** |   |   |   |   |      | MOS V    | W     | TU1044 | 7      | 7475  | 52325   | P     | 70      | 3662150  |         |
| 37   | 214    | SKTU | VOLGO  |    |   |   |   |   |      | MOS V    | N     | TU124  | 7      | 925   | 6475    | P     | 44      | 284700   |         |
| 37   | 218    | SKTU | VOLGO  |    |   |   |   |   |      | MOS V    | N     | AN 10A | 7      | 925   | 6475    | P     | 100     | 647500   |         |
| 37   | 220    | SKTU | VOLGO  |    |   |   |   |   |      | MOS V    | N     | TU124  | 7      | 925   | 6475    | P     | 44      | 284700   |         |
| 145  | 984    | MUTA | YAKUT  | ** |   |   |   |   |      | MOS V    | W     | IL 18  | 7      | 5600  | 39200   | P     | 89      | 3480800  |         |
| 39   | 234    | ARMG | YEREV  |    |   |   |   |   |      | MOS V    | N     | IL 18  | 7      | 1780  | 12460   | P     | 89      | 1108940  |         |
| 39   | 236    | ARMG | YEREV  |    |   |   |   |   |      | MOS V    | N     | IL 18  | 7      | 1780  | 12460   | P     | 89      | 1108940  |         |
| 99   | 650    | ARMG | YEREV  | *  |   |   |   |   |      | MOS V    | N     | IL 18  | 7      | 1780  | 12460   | P     | 89      | 1108940  |         |
| 47   | 294    | MUTA | ZAPZ   |    |   |   |   |   |      | MOS V    | N     | IL 18  | 7      | 915   | 6405    | P     | 110     | 708050   |         |
|      |        |      |        |    |   |   |   |   |      |          |       |        | 826    |       | 1603200 |       |         | 14788250 |         |
| 163  | 1151   | MVL  | MOS S  |    |   |   |   |   |      | MRMSK    | N     | TU124  | 7      | 1425  | 9975    | P     | 44      | 438900   |         |
| 149  | 1021   | MUTA | MOS V  |    |   |   |   |   |      | MRMSK    | N     | TU124  | 7      | 1425  | 9975    | P     | 44      | 438900   |         |
| 149  | 1023   | MUTA | MOS V  |    |   |   |   |   |      | MRMSK    | N     | TU124  | 3      | 1425  | 4275    | P     | 44      | 182100   |         |
| 149  | 1029   | MUTA | MOS V  |    |   |   |   |   |      | MRMSK    | N     | TU124  | 7      | 1425  | 9975    | P     | 44      | 438900   |         |
|      |        |      |        |    |   |   |   |   |      |          |       |        | 24     |       | 34200   |       |         | 1504800  |         |
| 14   | 59     | SYKG | SYKTU  |    |   |   |   |   |      | VORKU    | E     | IL 14  | 7      | 1925  | 13475   | P     | 28      | 372300   |         |
| 16   | 73     | SYKG | SYKTU  |    |   |   |   |   |      | VORKU    | E     | IL 14  | 7      | 1925  | 13475   | P     | 28      | 372300   |         |
| 97   | 631    | SYKG | SYKTU  |    |   |   |   |   |      | VORKU    | E     | IL 14  | 7      | 1925  | 13475   | P     | 28      | 372300   |         |
|      |        |      |        |    |   |   |   |   |      |          |       |        | 21     |       | 40425   |       |         | 1131900  |         |
| 106  | 698    | ZSTU | ABAKN  |    |   |   |   |   |      | KEMRO    | W     | IL 14  | 7      | 600   | 4200    | P     | 24      | 100800   |         |
| 75   | 485    | KATU | ALMA   |    |   |   |   |   |      | SEMIP    | N     | IL 18  | 7      | 1420  | 9940    | P     | 89      | 884650   |         |
| 28   | 153    | TADG | DUSHA  | *  |   |   |   |   |      | LENBD    | N     | IL 18  | 4      | 2250  | 9000    | P     | 89      | 801000   |         |
| 112  | 741    | KIRG | FRUNZ  |    |   |   |   |   |      | KARAG    | N     | IL 18  | 7      | 1625  | 11375   | P     | 89      | 1012375  |         |
| 137  | 930    | ZSTU | KHAB   |    |   |   |   |   |      | IRKUT    | W     | TU1044 | 7      | 3850  | 26950   | P     | 70      | 1886500  |         |
| 135  | 1083   | KRTU | KHAB   |    |   |   |   |   |      | NOSIB    | W     | IL 18  | 3      | 625   | 1875    | P     | 89      | 166875   |         |
| 130  | 866    | ZSTU | MINVO  | ** |   |   |   |   |      | KUYB     | OMSK  | TU1044 | 7      | 3500  | 23100   | P     | 70      | 1617000  |         |
| 8    | 17     | ZSTU | MOS D  |    |   |   |   |   |      | SVERD    | NOSIB | E      | TU1048 | 7     | 2850    | 19950 | P       | 100      | 1995000 |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |   |   |   |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL   |     | PFM      |  | SEATS   |  | TOTAL   |  |
|-------------------------|------|-------|-------|---|---|---|---|------------|---|----------|---|-------------|-------|---------|-----|----------|--|---------|--|---------|--|
| NO.                     | NO.  | 1     | 2     | 3 | 4 | 5 | 6 | AIRCRAFT   |   | AIRCRAFT |   | PAYLOAD     |       | PAYLOAD |     | PAYLOAD  |  | PAYLOAD |  | PAYLOAD |  |
| 8                       | 19   | ZSTU  | MOS D |   |   |   |   | NOSIB      | E | TU104B   | 7 | 2750        | 19250 | P       | 100 | 1925000  |  |         |  |         |  |
| 10                      | 31   | ZSTU  | MOS D |   |   |   |   | NOSIB      | E | TU104B   | 7 | 2850        | 19950 | P       | 100 | 1995000  |  |         |  |         |  |
| 11                      | 35   | ZSTU  | MOS D |   |   |   |   | NOSIB      | E | TU104B   | 7 | 2850        | 19950 | P       | 100 | 1995000  |  |         |  |         |  |
| 12                      | 45   | ZSTU  | MOS D |   |   |   |   | NOSIB      | E | TU104B   | 7 | 2850        | 19950 | P       | 100 | 1995000  |  |         |  |         |  |
| 139                     | 941  | ZSTU  | MOS D |   |   |   |   | NOSIB      | E | TU104B   | 7 | 2750        | 19250 | P       | 100 | 1925000  |  |         |  |         |  |
| 12                      | 47   | MUTA  | MOS V |   |   |   |   | NOSIB      | E | TU104B   | 7 | 2850        | 19950 | P       | 100 | 1995000  |  |         |  |         |  |
| 107                     | 709  | UKTU  | ODESA |   |   |   |   | NOSIB      | E | TU104A   | 7 | 3750        | 26250 | P       | 100 | 2625000  |  |         |  |         |  |
| 59                      | 383  | LATG  | RIGA  |   |   |   |   | NOSIB      | E | IL 18    | 7 | 3650        | 25550 | P       | 89  | 2273950  |  |         |  |         |  |
| 105                     | 690  | SKTU  | SOCI  |   |   |   |   | NOSIB      | E | AN 10A   | 7 | 3500        | 24500 | P       | 100 | 2450000  |  |         |  |         |  |
| 111                     | 736  | YATU  | YAKUT |   |   |   |   | NOSIB      | E | IL 14    | 7 | 3050        | 21350 | P       | 28  | 598000   |  |         |  |         |  |
|                         |      |       |       |   |   |   |   |            |   |          |   |             |       |         |     | 2824960  |  |         |  |         |  |
| 72                      | 468  | UZBK  | MINVO |   |   |   |   | NUKUS      | N | IL 14    | 4 | 1500        | 6000  | P       | 32  | 190000   |  |         |  |         |  |
| 27                      | 149  | MASP  | MOS B |   |   |   |   | NUKUS      | E | IL 14    | 7 | 2400        | 16800 | P       | 32  | 536000   |  |         |  |         |  |
|                         |      |       |       |   |   |   |   |            |   |          |   |             |       |         |     | 72800    |  |         |  |         |  |
| 136                     | 921  | VSTU  | IRKUT |   |   |   |   |            |   |          |   |             |       |         |     | 10325    |  |         |  |         |  |
|                         |      |       |       |   |   |   |   |            |   |          |   |             |       |         |     | 10325    |  |         |  |         |  |
| 75                      | 483  | AZTU  | BAKU  |   |   |   |   | ODESA      | W | IL 18    | 7 | 1750        | 12250 | P       | 89  | 1098250  |  |         |  |         |  |
| 70                      | 451  | GRUZ  | BATUM |   |   |   |   | ODESA      | W | IL 14    | 7 | 1050        | 7350  | P       | 28  | 202800   |  |         |  |         |  |
| 138                     | 931  | LITG  | KANAS |   |   |   |   | ODESA      | S | IL 14    | 3 | 1050        | 3150  | P       | 36  | 118400   |  |         |  |         |  |
| 59                      | 382  | UKTU  | LENGD |   |   |   |   | ODESA      | S | TU104B   | 7 | 1540        | 10780 | P       | 100 | 1078000  |  |         |  |         |  |
| 129                     | 857  | SVTU  | LENGD |   |   |   |   | ODESA      | S | TU104B   | 4 | 1540        | 6160  | P       | 100 | 616000   |  |         |  |         |  |
| 94                      | 603  | BETU  | MINSK |   |   |   |   | ODESA      | S | TU124    | 4 | 850         | 3400  | P       | 44  | 148500   |  |         |  |         |  |
| 65                      | 421  | SKTU  | MINVO |   |   |   |   | ODESA      | W | TU124    | 4 | 1000        | 4000  | P       | 44  | 176000   |  |         |  |         |  |
| 49                      | 305  | UKTU  | MOS V |   |   |   |   | ODESA      | S | TU104A   | 7 | 1175        | 8225  | P       | 70  | 578750   |  |         |  |         |  |
| 49                      | 307  | UKTU  | MOS V |   |   |   |   | ODESA      | S | TU104A   | 7 | 1175        | 8225  | P       | 70  | 578750   |  |         |  |         |  |
| 49                      | 309  | UKTU  | MOS V |   |   |   |   | ODESA      | S | TU104B   | 7 | 1175        | 8225  | P       | 100 | 822500   |  |         |  |         |  |
| 49                      | 311  | UKTU  | MOS V |   |   |   |   | ODESA      | S | TU104A   | 7 | 1175        | 8225  | P       | 70  | 578750   |  |         |  |         |  |
| 107                     | 710  | UKTU  | NOSIB |   |   |   |   | ODESA      | W | TU104A   | 7 | 3750        | 26250 | P       | 100 | 2625000  |  |         |  |         |  |
| 62                      | 397  | LATG  | RIGA  |   |   |   |   | ODESA      | S | IL 18    | 7 | 1270        | 8890  | P       | 110 | 974900   |  |         |  |         |  |
| 122                     | 812  | UKTU  | SVERD |   |   |   |   | ODESA      | W | AN 10A   | 3 | 2375        | 7125  | P       | 100 | 712500   |  |         |  |         |  |
| 104                     | 681  | UZBK  | TASHK |   |   |   |   | ODESA      | W | TU104B   | 7 | 3100        | 21700 | P       | 100 | 217000   |  |         |  |         |  |
| 102                     | 667  | GRUZ  | TBLIS |   |   |   |   | ODESA      | N | TU104B   | 4 | 1295        | 5180  | P       | 100 | 518000   |  |         |  |         |  |
| 67                      | 436  | ZSTU  | VLAD  |   |   |   |   | ODESA      | W | TU104A   | 7 | 7575        | 53025 | P       | 70  | 3715750  |  |         |  |         |  |
| 69                      | 445  | SKTU  | VOLGO |   |   |   |   | ODESA      | W | TU124    | 7 | 1050        | 7350  | P       | 44  | 328500   |  |         |  |         |  |
| 141                     | 955  | ARMG  | YEREV |   |   |   |   | ODESA      | W | IL 18    | 7 | 1300        | 9100  | P       | 89  | 808900   |  |         |  |         |  |
|                         |      |       |       |   |   |   |   |            |   |          |   |             |       |         |     | 218610   |  |         |  |         |  |
|                         |      |       |       |   |   |   |   |            |   |          |   |             |       |         |     | 17827250 |  |         |  |         |  |
| 154                     | 1065 | KATU  | ALMA  |   |   |   |   | OMSK       | N | IL 18    | 3 | 1280        | 3840  | P       | 89  | 341760   |  |         |  |         |  |
| 114                     | 759  | KATU  | KARAG |   |   |   |   | OMSK       | N | LI 2     | 7 | 765         | 5355  | P       | 26  | 139230   |  |         |  |         |  |
| 162                     | 1139 | SVTU  | LENGD |   |   |   |   | OMSK       | E | TU104B   | 3 | 2575        | 7725  | P       | 100 | 772500   |  |         |  |         |  |
| 11                      | 39   | MUTA  | MOS V |   |   |   |   | OMSK       | E | TU104B   | 7 | 2300        | 16100 | P       | 100 | 1610000  |  |         |  |         |  |
| 28                      | 151  | UZBK  | TASHK |   |   |   |   | OMSK       | N | IL 18    | 7 | 1550        | 10850 | P       | 89  | 965650   |  |         |  |         |  |
|                         |      |       |       |   |   |   |   |            |   |          |   |             |       |         |     | 43870    |  |         |  |         |  |
| 31                      | 169  | PVTU  | MOS S |   |   |   |   | ORNBG      | E | AN 10    | 7 | 1200        | 8400  | P       | 85  | 714000   |  |         |  |         |  |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |    |   |      |       | DEST. DIR. |  | TYPE   |       | FREQ. DIST. |       | TOTAL PFM |      | SEATS   |        | TOTAL |         |         |        |
|-------------------------|------|-------|--------|----|---|------|-------|------------|--|--------|-------|-------------|-------|-----------|------|---------|--------|-------|---------|---------|--------|
| NO.                     | NO.  | 1     | 2      | 3  | 4 | 5    | 6     | AIRCRAFT   |  |        |       |             |       |           |      | PAYLOAD |        |       |         |         |        |
| 88                      | 562  | PVTU  | SVERD  |    |   | CHEL | MAGNI | ORSK       |  | ORNBG  | S     | LI          | 2     | 7         | 1030 | 7210    | P      | 21    | 151410  |         |        |
|                         |      |       |        |    |   |      |       |            |  |        |       |             |       | 14        |      | 15610   |        |       | 865410  |         |        |
| 120                     | 799  | SYKG  | SYKTIV |    |   |      |       |            |  | PECHO  | N     | LI          | 2     | 7         | 510  | 3570    | P      | 21    | 74970   |         |        |
|                         |      |       |        |    |   |      |       |            |  |        |       |             |       | 7         |      | 3570    |        |       | 74970   |         |        |
| 32                      | 181  | MASP  | MOS B  |    |   |      |       |            |  | PENZA  | E     | AN          | 24    | 7         | 560  | 3920    | P      | 44    | 172480  |         |        |
|                         |      |       |        |    |   |      |       |            |  |        |       |             |       | 7         |      | 3920    |        |       | 172480  |         |        |
| 82                      | 527  | PVTU  | KUYB   |    |   |      |       |            |  | IZVSK  | N     | IL          | 14    | 7         | 825  | 5775    | P      | 32    | 188300  |         |        |
| 14                      | 63   | MASP  | MOS B  |    |   |      |       |            |  | KIROV  | E     | IL          | 14    | 7         | 1250 | 8750    | P      | 32    | 288300  |         |        |
| 16                      | 75   | MASP  | MOS B  |    |   |      |       |            |  | KIROV  | E     | IL          | 14    | 7         | 1250 | 8750    | P      | 32    | 288300  |         |        |
| 160                     | 1123 | PVTU  | SARAT  |    |   |      |       |            |  | KUYB   | N     | IL          | 14    | 7         | 1100 | 7700    | P      | 32    | 246300  |         |        |
|                         |      |       |        |    |   |      |       |            |  | UFA    | N     | IL          | 14    | 28        |      | 30975   |        |       | 997300  |         |        |
| 6                       | 3    | DVTU  | MOS V  |    |   |      |       |            |  | OMSK   |       | IRKUT       |       | 7         | 8525 | 59675   | P      | 70    | 417650  |         |        |
| 22                      | 107  | DVTU  | SIMFR  |    |   |      |       |            |  | KUYB   | NOSIB | IRKUT       | KHAB  |           | 7    | 8800    | 61600  | P     | 70      | 431600  |        |
|                         |      |       |        |    |   |      |       |            |  |        |       |             |       | 14        |      | 121275  |        |       | 848350  |         |        |
| 138                     | 935  | SVTU  | MOS S  | *  |   |      |       |            |  | VLUKI  |       | PSKOV       | W     | IL        | 14   | 3       | 615    | 1845  | P       | 32      | 58040  |
|                         |      |       |        |    |   |      |       |            |  |        |       |             |       | 3         |      | 1845    |        |       | 58040   |         |        |
| 147                     | 996  | LATG  | KISHN  | ** |   |      |       |            |  | LVOV   |       | VILNI       |       |           |      |         |        |       |         | 36      | 344560 |
| 61                      | 392  | LATG  | LENGD  |    |   |      |       |            |  |        |       | RIGA        | W     | IL        | 18   | 7       | 525    | 3675  | P       | 110     | 408250 |
| 61                      | 394  | LATG  | LENGD  |    |   |      |       |            |  |        |       | RIGA        | W     | IL        | 18   | 7       | 525    | 3675  | P       | 110     | 408250 |
| 112                     | 740  | LATG  | LENGD  | *  |   |      |       |            |  |        |       | RIGA        | W     | IL        | 18   | 7       | 525    | 3675  | P       | 110     | 408250 |
| 66                      | 428  | LATG  | MINVO  |    |   |      |       |            |  | ROSTIV |       | KIEVB       |       |           |      |         |        |       |         | 89      | 548675 |
| 53                      | 341  | LATG  | MOS S  |    |   |      |       |            |  |        |       | RIGA        | N     | IL        | 18   | 7       | 855    | 5985  | P       | 110     | 658350 |
| 53                      | 343  | LATG  | MOS S  |    |   |      |       |            |  |        |       | RIGA        | N     | IL        | 18   | 7       | 855    | 5985  | P       | 110     | 658350 |
| 67                      | 429  | LATG  | MOS S  | *  |   |      |       |            |  |        |       | RIGA        | W     | IL        | 18   | 7       | 855    | 5985  | P       | 110     | 658350 |
| 146                     | 991  | LATG  | MOS S  | *  |   |      |       |            |  |        |       | RIGA        | N     | IL        | 18   | 7       | 855    | 5985  | P       | 110     | 658350 |
| 147                     | 993  | LATG  | MOS S  | *  |   |      |       |            |  |        |       | RIGA        | N     | IL        | 18   | 7       | 855    | 5985  | P       | 110     | 658350 |
| 59                      | 384  | LATG  | NOSIB  | ** |   |      |       |            |  | OMSK   |       | SVERD       | GORKY |           |      |         |        |       |         | 89      | 227850 |
| 62                      | 398  | LATG  | ODESA  | *  |   |      |       |            |  |        |       | RIGA        | W     | IL        | 18   | 7       | 3650   | 25550 | P       | 110     | 978900 |
| 59                      | 388  | LATG  | SOCI   | *  |   |      |       |            |  | SIMFR  |       | KIEVB       |       |           |      |         |        |       |         | 110     | 154800 |
|                         |      |       |        |    |   |      |       |            |  |        |       | RIGA        | N     | IL        | 18   | 87      | 104950 |       |         | 1017485 |        |
| 86                      | 551  | AZTU  | ASTRA  |    |   |      |       |            |  | ELISI  |       | ROSTIV      | W     | LI        | 2    | 7       | 475    | 3325  | P       | 21      | 68825  |
| 103                     | 678  | SKTU  | ASTRA  |    |   |      |       |            |  | ELISI  |       | ROSTIV      | W     | IL        | 14   | 7       | 475    | 3325  | P       | 36      | 119700 |
| 98                      | 638  | SKTU  | LENGD  |    |   |      |       |            |  |        |       | ROSTIV      | S     | AN        | 10A  | 7       | 1500   | 10500 | P       | 100     | 105000 |
| 22                      | 109  | SKTU  | MOS V  |    |   |      |       |            |  |        |       | ROSTIV      | S     | AN        | 10A  | 7       | 950    | 6650  | P       | 100     | 66500  |
| 25                      | 129  | SKTU  | MOS V  | *  |   |      |       |            |  |        |       | ROSTIV      | S     | AN        | 10A  | 7       | 950    | 6650  | P       | 100     | 66500  |
| 42                      | 251  | SKTU  | MOS V  |    |   |      |       |            |  |        |       | ROSTIV      | S     | AN        | 10A  | 7       | 950    | 6650  | P       | 100     | 66500  |
| 44                      | 269  | SKTU  | MOS V  |    |   |      |       |            |  |        |       | ROSTIV      | S     | AN        | 10A  | 7       | 950    | 6650  | P       | 100     | 66500  |
| 111                     | 731  | SKTU  | MOS V  |    |   |      |       |            |  |        |       | ROSTIV      | S     | AN        | 10A  | 7       | 950    | 6650  | P       | 100     | 66500  |
| 100                     | 657  | GRUZ  | TBLIS  |    |   |      |       |            |  | KUTAI  |       | ROSTIV      | N     | IL        | 14   | 7       | 750    | 5250  | P       | 28      | 147000 |
| 165                     | 1167 | ARMG  | YEREV  | ** |   |      |       |            |  | SUKHU  |       | ROSTIV      | N     | IL        | 18   | 7       | 950    | 6650  | P       | 89      | 591850 |
|                         |      |       |        |    |   |      |       |            |  |        |       |             |       | 70        |      | 62300   |        |       | 5303375 |         |        |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2     | 3     | 4     | 5     | 6     | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PFM | SEATS   | TOTAL   |
|------|--------|------|--------|----|-------|-------|-------|-------|-------|-------|------|----------|-------|-------|-------|-----|---------|---------|
| NO.  | NO.    |      |        |    |       |       |       |       |       |       |      | AIRCRAFT |       |       |       |     | PAYLOAD |         |
| 101  | 665    | AZTU | BAKU   |    | MAKHA |       | VOLGO |       |       | SARAT | N    | IL 14    | 7     | 1320  | 9240  | P   | 28      | 256720  |
| 79   | 506    | PVTU | KRASN  |    |       |       | VOLGO |       |       | SARAT | N    | IL 14    | 7     | 975   | 6825  | P   | 32      | 218400  |
| 85   | 548    | PVTU | MINVO  |    |       |       | VOLGO |       |       | SARAT | N    | IL 14    | 7     | 975   | 6825  | P   | 32      | 218400  |
| 32   | 175    | PVTU | MOS B  |    |       |       |       |       |       | SARAT | E    | IL 14    | 7     | 760   | 5320  | P   | 32      | 170240  |
| 33   | 185    | MASP | MOS B  |    |       |       |       |       |       | SARAT | E    | AN 24    | 7     | 760   | 5320  | P   | 44      | 234080  |
| 33   | 187    | MASP | MOS B  |    |       |       |       |       |       | SARAT | E    | AN 24    | 7     | 760   | 5320  | P   | 44      | 234080  |
| 160  | 1124   | PVTU | PERM   |    | UFA   |       | KUYB  |       |       | SARAT | S    | IL 14    | 7     | 1100  | 7700  | P   | 32      | 246400  |
| 84   | 538    | PVTU | SIMFR  |    | ZAPZ  |       | KHARK |       | VORNZ | SARAT | N    | IL 14    | 7     | 1375  | 9625  | P   | 32      | 308000  |
| 82   | 526    | PVTU | SOCI   |    |       |       | ROSTV |       |       | SARAT | N    | IL 14    | 7     | 700   | 4900  | P   | 32      | 156000  |
|      |        |      |        |    |       |       |       |       |       |       |      |          | 63    |       | 61075 |     |         | 2046120 |
| 20   | 101    | KATU | MOS S  |    |       | OMSK. |       |       |       | SEMIP | E    | IL 18    | 7     | 2800  | 19600 | P   | 89      | 1748000 |
| 20   | 102    | KATU | USTKM  |    |       |       |       |       |       | SEMIP | W    | LI 2     | 7     | 200   | 1400  | P   | 26      | 36000   |
|      |        |      |        |    |       |       |       |       |       |       |      |          | 14    |       | 21000 |     |         | 178000  |
| 153  | 1063   | KATU | ALMA   | *  |       | KARAG |       | MINVO |       | SIMFR | W    | IL 18    | 3     | 2950  | 8850  | P   | 89      | 788500  |
| 58   | 377    | SVTU | ARKHA  | *  |       |       |       |       |       | SIMFR | S    | IL 18    | 3     | 2175  | 6525  | P   | 89      | 581725  |
| 71   | 461    | TRTU | ASHKH  | ** | KRSNV |       |       |       |       | SIMFR | W    | IL 18    | 3     | 2200  | 6600  | P   | 89      | 581700  |
| 150  | 1033   | AZTU | ASTRA  | ** |       | KRASN |       |       |       | SIMFR | W    | IL 18    | 3     | 1075  | 3225  | P   | 89      | 282025  |
| 92   | 587    | URTU | CHELB  |    |       | ROSTV |       |       |       | SIMFR | W    | IL 18    | 2     | 2200  | 4400  | P   | 89      | 394600  |
| 159  | 1121   | URTU | CHELB  |    |       |       | KRASN |       |       | SIMFR | W    | IL 18    | 2     | 1300  | 2600  | P   | 89      | 232400  |
| 145  | 979    | VSTU | IRKUT  | ** | OMSK  | KUBY  |       | MINVO |       | SIMFR | W    | TU104B   | 7     | 5525  | 38675 | P   | 100     | 3864000 |
| 80   | 515    | PVTU | KUYB   | *  |       | KRASN |       |       |       | SIMFR | S    | TU124    | 7     | 1400  | 9800  | P   | 44      | 430200  |
| 58   | 375    | UKTU | LENGD  | *  |       |       |       |       |       | SIMFR | S    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 125  | 833    | SVTU | LENGD  | *  |       |       |       |       |       | SIMFR | S    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 127  | 845    | SVTU | LENGD  | *  |       |       |       |       |       | SIMFR | S    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 127  | 847    | SVTU | LENGD  | *  |       |       |       |       |       | SIMFR | S    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 132  | 879    | SVTU | LENGD  | *  |       |       |       |       |       | SIMFR | S    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 119  | 791    | MASP | LIPTK  | *  |       | KHARK | DNPRP |       |       | SIMFR | S    | LI 2     | 4     | 950   | 3800  | P   | 24      | 912000  |
| 24   | 121    | MUTA | MOS V  | *  |       |       |       |       |       | SIMFR | S    | TU104B   | 7     | 1270  | 8890  | P   | 100     | 889000  |
| 24   | 123    | MUTA | MOS V  | *  |       |       |       |       |       | SIMFR | S    | TU104B   | 7     | 1270  | 8890  | P   | 100     | 889000  |
| 24   | 125    | MUTA | MOS V  | *  |       |       |       |       |       | SIMFR | S    | TU104B   | 7     | 1270  | 8890  | P   | 100     | 889000  |
| 34   | 195    | MUTA | MOS V  | *  |       |       |       |       |       | SIMFR | S    | TU104B   | 7     | 1270  | 8890  | P   | 100     | 889000  |
| 35   | 205    | UKTU | MOS V  | *  |       |       |       |       |       | SIMFR | S    | TU104A   | 7     | 1270  | 8890  | P   | 70      | 624300  |
| 46   | 257    | MUTA | MOS V  | *  |       |       |       |       |       | SIMFR | S    | TU104A   | 7     | 1270  | 8890  | P   | 70      | 624300  |
| 43   | 265    | MUTA | MOS V  | *  |       |       |       |       |       | SIMFR | S    | TU104A   | 7     | 1270  | 8890  | P   | 70      | 624300  |
| 44   | 273    | UKTU | MOS V  | *  |       |       |       |       |       | SIMFR | W    | TU104B   | 7     | 1270  | 8890  | P   | 100     | 889000  |
| 45   | 275    | UKTU | MOS V  | *  |       |       |       |       |       | SIMFR | S    | TU104A   | 7     | 1270  | 8890  | P   | 70      | 624300  |
| 45   | 277    | UKTU | MOS V  | *  |       |       |       |       |       | SIMFR | W    | TU104B   | 7     | 1270  | 8890  | P   | 100     | 889000  |
| 45   | 279    | UKTU | MOS V  | *  |       |       |       |       |       | SIMFR | W    | TU104B   | 7     | 1270  | 8890  | P   | 100     | 889000  |
| 47   | 297    | UKTU | MOS V  | *  |       |       |       |       |       | SIMFR | S    | TU104B   | 7     | 1270  | 8890  | P   | 100     | 889000  |
| 50   | 313    | UKTU | MOS V  | *  |       |       |       |       |       | SIMFR | W    | TU104B   | 7     | 1270  | 8890  | P   | 100     | 889000  |
| 67   | 431    | UKTU | MOS V  | *  |       |       |       |       |       | SIMFR | S    | TU104A   | 7     | 1270  | 8890  | P   | 70      | 622300  |
| 22   | 108    | DVTU | PETRP  | ** | KHAB  | IRKUT | NOSIB | KUYB  |       | SIMFR | W    | TU104A   | 7     | 8800  | 61600 | P   | 70      | 4312000 |
| 84   | 537    | PVTU | SARAT  | ** | VORNZ |       | KHARK | ZAPZ  |       | SIMFR | S    | IL 14    | 7     | 1375  | 9625  | P   | 32      | 308000  |
| 73   | 469    | URTU | SVERD  | ** |       |       |       |       |       | SIMFR | S    | IL 18    | 7     | 2175  | 15225 | P   | 89      | 1352025 |
| 113  | 743    | ZSTU | TALIN  |    |       |       | KIEVB |       |       | SIMFR | S    | TU124    | 7     | 1675  | 11725 | P   | 44      | 519900  |
| 77   | 493    | UZBK | TASHK  |    | TBLIS |       |       |       |       | SIMFR | W    | TU104B   | 7     | 2900  | 20300 | P   | 100     | 2030000 |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. ORIGIN | 1 | 2 | STOPS | 3 | 4 | 5 | 6 | DEST. DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL    |
|----------|------------|-------------|---|---|-------|---|---|---|---|------------|----------|------|-------|-------|-------|-----|-------|----------|
| 68       | 441        | SKTU VOLGO  |   |   |       |   |   |   |   | SIMFR W    | TU124    | 3    | 900   | 2700  | P     | 89  | 44    | 118800   |
| 88       | 563        | MASP VORNZ  |   |   |       |   |   |   |   | SIMFR S    | IL 14    | 7    | 850   | 5950  | P     | 28  |       | 166600   |
|          |            |             |   |   |       |   |   |   |   |            |          |      |       |       |       |     |       | 33299525 |
| 115      | 765        | KATU ALMA   |   |   |       |   |   |   |   | SOCIH W    | IL 18    | 7    | 2970  | 20790 | P     | 89  |       | 1850310  |
| 141      | 959        | KATU ALMA   |   |   |       |   |   |   |   | SOCIH W    | IL 18    | 7    | 3200  | 22400 | P     | 88  |       | 1971200  |
| 59       | 385        | SVTU ARKHA  |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 3    | 2075  | 6225  | P     | 89  |       | 554025   |
| 110      | 725        | TRTU ASHKH  |   |   |       |   |   |   |   | SOCIH W    | IL 18    | 3    | 1725  | 5175  | P     | 87  |       | 459225   |
| 89       | 571        | AZTU ASTRA  |   |   |       |   |   |   |   | SOCIH W    | IL 18    | 4    | 675   | 2700  | P     | 89  |       | 248300   |
| 124      | 821        | AZTU BAKU   |   |   |       |   |   |   |   | SOCIH W    | IL 18    | 3    | 920   | 2760  | P     | 89  |       | 248640   |
| 83       | 531        | URTU CHELB  |   |   |       |   |   |   |   | SOCIH W    | IL 18    | 7    | 2000  | 14000 | P     | 89  |       | 1248000  |
| 63       | 407        | URTU DONET  |   |   |       |   |   |   |   | SOCIH N    | AN 10    | 7    | 360   | 2520  | P     | 85  |       | 219200   |
| 74       | 473        | TADG DUSHA  |   |   |       |   |   |   |   | SOCIH W    | IL 18    | 3    | 2500  | 7500  | P     | 89  |       | 668500   |
| 94       | 601        | KIRG FRUNZ  |   |   |       |   |   |   |   | SOCIH W    | IL 18    | 3    | 3050  | 9150  | P     | 89  |       | 818350   |
| 148      | 1002       | SKTU GORKY  |   |   |       |   |   |   |   | SOCIH S    | TU124    | 7    | 1500  | 10500 | P     | 44  |       | 468000   |
| 78       | 501        | PVTU KAZAN  |   |   |       |   |   |   |   | SOCIH S    | TU124    | 7    | 1350  | 9450  | P     | 40  |       | 378000   |
| 123      | 815        | UKTU KHARK  |   |   |       |   |   |   |   | SOCIH S    | AN 10A   | 4    | 775   | 3100  | P     | 100 |       | 318000   |
| 123      | 817        | UKTU KHARK  |   |   |       |   |   |   |   | SOCIH S    | AN 10A   | 7    | 775   | 5425  | P     | 100 |       | 542500   |
| 63       | 405        | UKTU KIEVB  |   |   |       |   |   |   |   | SOCIH S    | AN 10A   | 7    | 1000  | 7000  | P     | 100 |       | 700000   |
| 63       | 409        | UKTU KIEVB  |   |   |       |   |   |   |   | SOCIH S    | AN 10A   | 7    | 1075  | 7525  | P     | 100 |       | 752500   |
| 66       | 425        | MOLG KISHN  |   |   |       |   |   |   |   | SOCIH E    | AN 10A   | 7    | 1000  | 7000  | P     | 100 |       | 700000   |
| 139      | 947        | KRTU KRSNY  |   |   |       |   |   |   |   | SOCIH W    | IL 18    | 7    | 3850  | 26950 | P     | 89  |       | 239450   |
| 78       | 499        | PVTU KURB   |   |   |       |   |   |   |   | SOCIH S    | AN 10    | 7    | 1375  | 9625  | P     | 85  |       | 819125   |
| 80       | 513        | PVTU KURB   |   |   |       |   |   |   |   | SOCIH S    | AN 10    | 7    | 1400  | 9800  | P     | 85  |       | 834000   |
| 55       | 353        | SVTU LENG   |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1900  | 13300 | P     | 89  |       | 1185700  |
| 58       | 379        | SVTU LENG   |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1950  | 15600 | P     | 89  |       | 1386000  |
| 122      | 809        | SVTU LENG   |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1900  | 13300 | P     | 89  |       | 1185700  |
| 126      | 839        | SVTU LENG   |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1900  | 13300 | P     | 89  |       | 1185700  |
| 126      | 841        | SVTU LENG   |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1900  | 13300 | P     | 89  |       | 1185700  |
| 127      | 843        | SVTU LENG   |   |   |       |   |   |   |   | SOCIH S    | AN 10A   | 7    | 600   | 4200  | P     | 100 |       | 420000   |
| 104      | 679        | UKTU LUGAN  |   |   |       |   |   |   |   | SOCIH E    | AN 10    | 7    | 1330  | 9310  | P     | 85  |       | 796350   |
| 64       | 415        | UKTU LVOV   |   |   |       |   |   |   |   | SOCIH E    | AN 10    | 4    | 1500  | 6000  | P     | 85  |       | 510000   |
| 98       | 635        | UKTU LVOV   |   |   |       |   |   |   |   | SOCIH S    | AN 10    | 7    | 1440  | 10080 | P     | 85  |       | 850800   |
| 62       | 401        | BETU MINSK  |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050   |
| 117      | 779        | MVL MOS S   |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050   |
| 24       | 127        | MUTA MOS V  |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050   |
| 36       | 207        | MUTA MOS V  |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050   |
| 36       | 209        | MUTA MOS V  |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050   |
| 37       | 215        | MUTA MOS V  |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050   |
| 40       | 241        | MUTA MOS V  |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050   |
| 41       | 245        | SKTU MOS V  |   |   |       |   |   |   |   | SOCIH S    | AN 10A   | 7    | 1350  | 9450  | P     | 100 |       | 945000   |
| 41       | 247        | MUTA MOS V  |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050   |
| 41       | 249        | MUTA MOS V  |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050   |
| 42       | 253        | MUTA MOS V  |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050   |
| 44       | 271        | MUTA MOS V  |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050   |
| 46       | 285        | MUTA MOS V  |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1350  | 9450  | P     | 110 |       | 1039500  |
| 48       | 303        | MUTA MOS V  |   |   |       |   |   |   |   | SOCIH S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050   |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |       |       |       |                         | DEST. DIR. |       | TYPE     |      | FREQ. DIST. |        | TOTAL PFM |     | SEATS   |         | TOTAL   |  |
|-------------------------|------|-------|--------|-------|-------|-------|-------------------------|------------|-------|----------|------|-------------|--------|-----------|-----|---------|---------|---------|--|
| NO.                     | NO.  | 1     | 2      | 3     | 4     | 5     | 6                       |            |       | AIRCRAFT |      |             |        |           |     | PAYLOAD |         |         |  |
| 116                     | 771  | MUTA  | MOS V  | *     |       |       |                         | SOGHI      | S     | IL 18    | 7    | 1350        | 9450   | P         | 110 |         |         | 1039500 |  |
| 117                     | 775  | MUTA  | MOS V  | *     |       |       |                         | SOGHI      | S     | IL 18    | 7    | 1350        | 9450   | P         | 89  |         |         | 841050  |  |
| 117                     | 777  | MUTA  | MOS V  | *     |       |       |                         | SOGHI      | S     | IL 18    | 7    | 1350        | 9450   | P         | 89  |         |         | 841050  |  |
| 118                     | 781  | MUTA  | MOS V  | *     |       |       |                         | SOGHI      | S     | IL 18    | 7    | 1350        | 9450   | P         | 89  |         |         | 841050  |  |
| 118                     | 783  | MUTA  | MOS V  | *     |       |       |                         | SOGHI      | S     | IL 18    | 7    | 1350        | 9450   | P         | 89  |         |         | 841050  |  |
| 129                     | 855  | MUTA  | MOS V  | *     |       |       |                         | SOGHI      | S     | IL 18    | 7    | 1350        | 9450   | P         | 89  |         |         | 841050  |  |
| 105                     | 689  | SKTU  | NOSIB  | **    | OMSK  |       |                         | SOGHI      | W     | AN 10A   | 7    | 3500        | 24500  | P         | 100 |         |         | 2450000 |  |
| 59                      | 387  | LATG  | RIGA   | *     | KIEVB | SIMFR |                         | SOGHI      | S     | IL 18    | 7    | 2000        | 14000  | P         | 110 |         |         | 1549000 |  |
| 82                      | 525  | PVTU  | SARAT  |       |       |       |                         | SOGHI      | S     | IL 14    | 7    | 700         | 4900   | P         | 32  |         |         | 158000  |  |
| 74                      | 477  | URTU  | SVERD  |       |       |       |                         | SOGHI      | S     | IL 18    | 7    | 2200        | 15400  | P         | 89  |         |         | 1378600 |  |
| 91                      | 581  | URTU  | SVERD  | **    |       |       |                         | SOGHI      | S     | IL 18    | 7    | 2100        | 14700  | P         | 89  |         |         | 1308000 |  |
| 97                      | 629  | SYKG  | SYKTIV | *     |       |       |                         | SOGHI      | S     | AN 10A   | 3    | 2350        | 7050   | P         | 100 |         |         | 7050000 |  |
| 76                      | 491  | UZBK  | TASHK  | *     |       | BAKU  |                         | SOGHI      | W     | IL 18    | 7    | 2500        | 17500  | P         | 89  |         |         | 1558000 |  |
| 89                      | 567  | UZBK  | TASHK  | *     |       |       |                         | SOGHI      | W     | IL 18    | 7    | 2450        | 17150  | P         | 89  |         |         | 1528350 |  |
| 163                     | 1155 | URTU  | UFA    | *     |       |       |                         | SOGHI      | S     | IL 18    | 4    | 1675        | 6700   | P         | 89  |         |         | 5983000 |  |
| 99                      | 645  | LITG  | VILNI  | **    | KIEVB | SIMFR |                         | SOGHI      | S     | TU124    | 7    | 1750        | 12250  | P         | 44  |         |         | 5350000 |  |
| 151                     | 1043 | MASP  | VORNZ  |       | ROSTV | KRASN |                         | SOGHI      | S     | IL 14    | 7    | 900         | 6300   | P         | 28  |         |         | 1704000 |  |
| 156                     | 1091 | MASP  | VORNZ  |       |       | KRASN |                         | SOGHI      | S     | AN 24    | 7    | 900         | 6300   | P         | 44  |         |         | 2142000 |  |
| 68                      | 439  | ARMG  | YEREV  | **    |       |       |                         | SOGHI      | W     | IL 18    | 7    | 560         | 3920   | P         | 89  |         |         | 348880  |  |
|                         |      |       |        |       |       |       |                         |            |       |          | 405  |             | 640955 |           |     |         | 5590655 |         |  |
| 89                      | 569  | SKTU  | MOS V  |       |       |       |                         | STAVR      | S     | TU124    | 7    | 900         | 6300   | P         | 44  |         |         | 272000  |  |
|                         |      |       |        |       |       |       |                         |            |       |          | 7    |             | 6300   |           |     |         | 272000  |         |  |
| 126                     | 837  | SVTU  | LENGD  | *     |       |       |                         | SUKHU      | S     | IL 18    | 7    | 2000        | 14000  | P         | 89  |         |         | 1242000 |  |
| 115                     | 761  | MUTA  | MOS B  | *     |       |       |                         | SUKHU      | S     | IL 18    | 7    | 1400        | 9800   | P         | 89  |         |         | 8782000 |  |
| 156                     | 1093 | MASP  | MOS B  |       |       | LIPTK | LUGAN KRASN             | SUKHU      | S     | IL 14    | 3    | 1480        | 4440   | P         | 32  |         |         | 1460800 |  |
| 157                     | 1095 | MASP  | MOS B  |       |       | IAMBV | LUGAN KRASN             | SUKHU      | S     | IL 14    | 4    | 1500        | 6000   | P         | 32  |         |         | 1980000 |  |
| 159                     | 1117 | URTU  | SVERD  | *     | UFA   | VOLGO |                         | SUKHU      | S     | IL 18    | 3    | 2100        | 6300   | P         | 89  |         |         | 5687000 |  |
|                         |      |       |        |       |       |       |                         |            |       |          | 24   |             | 40540  |           |     |         | 3018980 |         |  |
| 114                     | 757  | MASP  | MOS B  |       |       |       |                         | KURSK      |       |          |      |             |        |           |     |         |         | 882000  |  |
|                         |      |       |        |       |       |       |                         | SUMY       | S     | LI 2     | 7    | 525         | 3675   | P         | 24  |         |         | 82700   |  |
|                         |      |       |        |       |       |       |                         |            |       |          | 7    |             | 3675   |           |     |         | 82700   |         |  |
| 18                      | 89   | KATU  | ALMA   |       | BALKH | ISELG | KUSTA CHELB SVERD       | W          | IL 14 | 7        | 1950 | 13650       | P      | 32        |     |         | 4385000 |         |  |
| 76                      | 487  | KATU  | ALMA   | BALKH |       | ISELG | KOKCH PETRP KURGN SVERD | W          | IL 14 | 7        | 1975 | 13825       | P      | 32        |     |         | 4428000 |         |  |
| 128                     | 851  | AZTU  | BAKU   | **    | ASTRA | KUYN  |                         | SVERD      | N     | IL 18    | 7    | 2450        | 17150  | P         | 89  |         |         | 1528350 |  |
| 90                      | 578  | URTU  | GUZAU  | *     |       |       |                         | SVERD      | N     | IL 18    | 7    | 2100        | 14700  | P         | 89  |         |         | 1308000 |  |
| 144                     | 978  | VSUT  | KHAB   |       |       | IRKUT | NOSIB                   | SVERD      | W     | TU104B   | 7    | 5250        | 36750  | P         | 100 |         |         | 3675000 |  |
| 64                      | 411  | URTU  | KIEVB  |       | KHARK | KAZAN |                         | SVERD      | E     | AN 10A   | 4    | 2050        | 8200   | P         | 100 |         |         | 8200000 |  |
| 131                     | 872  | URTU  | KIEVB  | *     |       | CHELB |                         | SVERD      | E     | IL 18    | 4    | 2300        | 9200   | P         | 89  |         |         | 8188000 |  |
| 85                      | 544  | URTU  | KRASN  |       |       |       |                         | SVERD      | E     | IL 18    | 7    | 2000        | 14000  | P         | 89  |         |         | 1246000 |  |
| 164                     | 1158 | URTU  | KRSNY  |       |       | OMSK  |                         | SVERD      | W     | IL 18    | 3    | 2075        | 6225   | P         | 89  |         |         | 554025  |  |
| 81                      | 519  | PVTU  | KUYN   |       |       | UFA   |                         | SVERD      | E     | AN 10    | 7    | 800         | 5600   | P         | 85  |         |         | 4760000 |  |
| 135                     | 912  | URTU  | LENGD  |       |       | GORKY |                         | SVERD      | E     | IL 18    | 4    | 1775        | 7100   | P         | 89  |         |         | 6319000 |  |
| 75                      | 480  | URTU  | MINVO  | **    |       |       |                         | SVERD      | E     | IL 18    | 7    | 1540        | 10780  | P         | 89  |         |         | 9994200 |  |
| 10                      | 33   | MUTA  | MOS D  |       |       |       |                         | SVERD      | E     | TU104B   | 7    | 1450        | 10150  | P         | 100 |         |         | 1015000 |  |
| 11                      | 37   | MUTA  | MOS D  |       |       |       |                         | SVERD      | E     | TU104B   | 7    | 1450        | 10150  | P         | 100 |         |         | 1015000 |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-J-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |    |   |   |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL PFM |     | SEATS    |  | TOTAL    |         |
|-------------------------|------|-------|--------|----|---|---|---|------------|---|----------|---|-------------|-------|-----------|-----|----------|--|----------|---------|
| NO.                     | NO.  | 1     | 2      | 3  | 4 | 5 | 6 | AIRCRAFT   |   | AIRCRAFT |   | AIRCRAFT    |       | AIRCRAFT  |     | AIRCRAFT |  | AIRCRAFT |         |
| 11                      | 41   | MUTA  | MOS D  | *  |   |   |   | SVERD      | E | TU104A   | 7 | 1450        | 10150 | P         | 70  |          |  | 710500   |         |
| 12                      | 49   | MUTA  | MOS D  |    |   |   |   | SVERD      | E | TU104A   | 7 | 1450        | 10150 | P         | 70  |          |  | 710500   |         |
| 122                     | 811  | UKTU  | ODESA  |    |   |   |   | SVERD      | E | AN 10A   | 3 | 2375        | 7125  | P         | 100 |          |  | 712500   |         |
| 88                      | 561  | PVTU  | ORNBG  |    |   |   |   | SVERD      | N | LI 2     | 7 | 1030        | 7210  | P         | 21  |          |  | 151410   |         |
| 73                      | 470  | URTU  | SIMFR  | ** |   |   |   | SVERD      | N | IL 18    | 7 | 2175        | 15225 | P         | 89  |          |  | 1355025  |         |
| 74                      | 478  | URTU  | SOCI   |    |   |   |   | SVERD      | N | IL 18    | 7 | 2200        | 15400 | P         | 89  |          |  | 1370600  |         |
| 91                      | 582  | URTU  | SOCI   | ** |   |   |   | SVERD      | N | IL 18    | 7 | 2100        | 14700 | P         | 89  |          |  | 1308300  |         |
| 159                     | 1118 | URTU  | SUKHU  | *  |   |   |   | SVERD      | N | IL 18    | 3 | 2100        | 6300  | P         | 89  |          |  | 564700   |         |
| 18                      | 87   | SYKG  | SYKTIV |    |   |   |   | SVERD      | E | IL 14    | 7 | 1130        | 7910  | P         | 28  |          |  | 228440   |         |
| 92                      | 593  | UZBK  | TASHK  | ** |   |   |   | SVERD      | N | TU104B   | 7 | 1870        | 13090 | P         | 100 |          |  | 1309000  |         |
| 101                     | 659  | GRUZ  | TBLIS  | ** |   |   |   | SVERD      | N | TU104B   | 7 | 2100        | 14700 | P         | 100 |          |  | 1470000  |         |
|                         |      |       |        |    |   |   |   |            |   |          |   |             |       |           |     |          |  |          | 2480010 |
|                         |      |       |        |    |   |   |   |            |   |          |   |             |       |           |     |          |  |          | 299440  |
| 17                      | 86   | SYKG  | GORKY  |    |   |   |   | SYKTIV     | E | IL 14    | 7 | 790         | 5530  | P         | 28  |          |  | 15840    |         |
| 95                      | 613  | SYKG  | LENGD  | ** |   |   |   | SYKTIV     | E | AN 10A   | 4 | 1000        | 4000  | P         | 100 |          |  | 400000   |         |
| 14                      | 59   | SYKG  | MOS S  |    |   |   |   | SYKTIV     | E | AN 10A   | 7 | 1050        | 7350  | P         | 100 |          |  | 735000   |         |
| 16                      | 73   | SYKG  | MOS S  |    |   |   |   | SYKTIV     | E | AN 10A   | 7 | 1050        | 7350  | P         | 100 |          |  | 735000   |         |
| 17                      | 81   | SYKG  | MOS S  | *  |   |   |   | SYKTIV     | E | AN 10A   | 3 | 1050        | 3150  | P         | 100 |          |  | 315000   |         |
| 96                      | 625  | SYKG  | MOS S  | *  |   |   |   | SYKTIV     | E | AN 10A   | 7 | 1050        | 7350  | P         | 100 |          |  | 735000   |         |
| 14                      | 60   | SYKG  | NORIL  |    |   |   |   | SYKTIV     | E | AN 10A   | 7 | 1925        | 13475 | P         | 28  |          |  | 374300   |         |
| 16                      | 74   | SYKG  | NORIL  |    |   |   |   | SYKTIV     | E | IL 14    | 7 | 1925        | 13475 | P         | 28  |          |  | 374300   |         |
| 97                      | 632  | SYKG  | NORIL  | *  |   |   |   | SYKTIV     | E | IL 14    | 7 | 1925        | 13475 | P         | 28  |          |  | 374300   |         |
| 120                     | 800  | SYKG  | PECHI  |    |   |   |   | SYKTIV     | E | IL 14    | 7 | 1925        | 13475 | P         | 28  |          |  | 374300   |         |
| 97                      | 630  | SYKG  | SOCHI  | *  |   |   |   | SYKTIV     | S | LI 2     | 7 | 510         | 3570  | P         | 21  |          |  | 74970    |         |
| 18                      | 88   | SYKG  | SVERD  |    |   |   |   | SYKTIV     | N | AN 10A   | 3 | 2400        | 7200  | P         | 100 |          |  | 720000   |         |
| 152                     | 1050 | SYKG  | UKHTA  |    |   |   |   | SYKTIV     | S | IL 14    | 7 | 1130        | 7910  | P         | 28  |          |  | 22480    |         |
| 17                      | 84   | SYKG  | VORKU  |    |   |   |   | SYKTIV     | S | IL 14    | 7 | 240         | 1680  | P         | 32  |          |  | 59760    |         |
| 95                      | 616  | SYKG  | VORKU  |    |   |   |   | SYKTIV     | S | IL 14    | 7 | 900         | 6300  | P         | 28  |          |  | 176400   |         |
| 151                     | 1046 | SYKG  | VORKU  |    |   |   |   | SYKTIV     | S | IL 14    | 7 | 900         | 6300  | P         | 28  |          |  | 208600   |         |
| 151                     | 1048 | SYKG  | VORKU  |    |   |   |   | SYKTIV     | S | IL 14    | 7 | 900         | 6300  | P         | 28  |          |  | 176400   |         |
|                         |      |       |        |    |   |   |   |            |   |          |   |             |       |           |     |          |  |          | 603950  |
|                         |      |       |        |    |   |   |   |            |   |          |   |             |       |           |     |          |  |          | 120715  |
| 163                     | 1148 | ZSTU  | KIEVB  | *  |   |   |   | TALIN      | N | TU124    | 7 | 1050        | 7350  | P         | 44  |          |  | 324000   |         |
| 143                     | 970  | ZSTU  | MINSK  |    |   |   |   | TALIN      | N | IL 14    | 7 | 680         | 4760  | P         | 32  |          |  | 156320   |         |
| 56                      | 363  | ZSTU  | MOS S  |    |   |   |   | TALIN      | N | TU124    | 7 | 825         | 5775  | P         | 44  |          |  | 259100   |         |
| 56                      | 365  | ZSTU  | MOS S  |    |   |   |   | TALIN      | N | TU124    | 7 | 825         | 5775  | P         | 44  |          |  | 259100   |         |
| 143                     | 971  | ZSTU  | MOS S  | *  |   |   |   | TALIN      | N | TU124    | 7 | 825         | 5775  | P         | 44  |          |  | 259100   |         |
| 113                     | 744  | ZSTU  | SIMFR  |    |   |   |   | TALIN      | N | TU124    | 7 | 1675        | 11725 | P         | 44  |          |  | 515900   |         |
|                         |      |       |        |    |   |   |   |            |   |          |   |             |       |           |     |          |  |          | 1753920 |
| 120                     | 796  | MASP  | KHARK  |    |   |   |   | TAMBV      | N | LI 2     | 3 | 500         | 1500  | P         | 9   |          |  | 13500    |         |
| 119                     | 790  | MASP  | MINVO  |    |   |   |   | TAMBV      | N | LI 2     | 3 | 1000        | 3000  | P         | 24  |          |  | 72000    |         |
|                         |      |       |        |    |   |   |   |            |   |          |   |             |       |           |     |          |  |          | 85500   |
| 76                      | 489  | KATU  | ALMA   |    |   |   |   | TASHK      | W | IL 14    | 7 | 730         | 5110  | P         | 32  |          |  | 163520   |         |
| 129                     | 860  | UZBK  | ALMA   |    |   |   |   | TASHK      | W | TU104B   | 7 | 700         | 4900  | P         | 100 |          |  | 490000   |         |
| 152                     | 1053 | IRTU  | ASHKH  |    |   |   |   | TASHK      | E | IL 14    | 7 | 975         | 6825  | P         | 32  |          |  | 218400   |         |
| 152                     | 1055 | IRTU  | ASHKH  |    |   |   |   | TASHK      | E | IL 18    | 3 | 1000        | 3000  | P         | 87  |          |  | 261000   |         |

C-O-N-F-I-J-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1     | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PEM | SEALS   | TOTAL    |
|------|--------|------|--------|-------|---|---|---|---|---|-------|------|----------|-------|-------|-------|-----|---------|----------|
| NO.  | NO.    |      |        |       |   |   |   |   |   |       |      | AIRCRAFT |       |       |       |     | PAYLOAD |          |
| 92   | 595    | AZTU | BAKU   |       |   |   |   |   |   | TASHK | E    | IL 18    | 7     | 1650  | 11550 | P   | 89      | 1027950  |
| 95   | 610    | UZBK | CHEL   | **    |   |   |   |   |   | TASHK | S    | IL 18    | 7     | 1700  | 11900 | P   | 89      | 1059100  |
| 105  | 687    | KIRG | FRUNZ  |       |   |   |   |   |   | TASHK | W    | IL 18    | 7     | 500   | 3500  | P   | 89      | 311500   |
| 130  | 862    | UZBK | IRKUT  | *     |   |   |   |   |   | TASHK | S    | TU1048   | 7     | 3050  | 21350 | P   | 100     | 2135000  |
| 130  | 863    | DVTU | KHAB   | **    |   |   |   |   |   | TASHK | E    | TU104A   | 7     | 5890  | 41230 | P   | 70      | 2886100  |
| 7    | 10     | UZBK | KIEVB  | **    |   |   |   |   |   | TASHK | E    | IL 18    | 7     | 3250  | 22750 | P   | 89      | 2024750  |
| 26   | 144    | UZBK | KRSNY  |       |   |   |   |   |   | TASHK | W    | IL 18    | 3     | 2325  | 6975  | P   | 89      | 620775   |
| 131  | 873    | KRTU | KRSNY  | **    |   |   |   |   |   | TASHK | S    | IL 18    | 3     | 2580  | 7740  | P   | 89      | 688860   |
| 86   | 549    | PVTU | KUYB   |       |   |   |   |   |   | TASHK | W    | AN 10    | 7     | 1625  | 11375 | P   | 85      | 964675   |
| 57   | 369    | SVTU | LENGD  | **    |   |   |   |   |   | TASHK | S    | TU1048   | 7     | 3000  | 21000 | P   | 100     | 2100000  |
| 100  | 654    | UZBK | MINVO  | **    |   |   |   |   |   | TASHK | E    | TU1048   | 7     | 2080  | 14560 | P   | 100     | 1456000  |
| 33   | 189    | UZBK | MOS D  | *     |   |   |   |   |   | TASHK | E    | TU1048   | 7     | 2800  | 19600 | P   | 100     | 1960000  |
| 23   | 119    | UZBK | MOS V  |       |   |   |   |   |   | TASHK | E    | IL 18    | 7     | 2800  | 19600 | P   | 89      | 1748400  |
| 26   | 137    | UZBK | MOS V  | *     |   |   |   |   |   | TASHK | E    | IL 18    | 7     | 2800  | 19600 | P   | 89      | 1748400  |
| 26   | 139    | UZBK | MOS V  |       |   |   |   |   |   | TASHK | E    | TU1048   | 7     | 2800  | 19600 | P   | 100     | 1960000  |
| 26   | 141    | UZBK | MOS V  |       |   |   |   |   |   | TASHK | E    | IL 18    | 7     | 2800  | 19600 | P   | 89      | 1748400  |
| 27   | 145    | UZBK | MOS V  | *     |   |   |   |   |   | TASHK | E    | TU1048   | 7     | 2800  | 19600 | P   | 100     | 1960000  |
| 27   | 147    | UZBK | MOS V  | *     |   |   |   |   |   | TASHK | E    | IL 18    | 7     | 2800  | 19600 | P   | 89      | 1748400  |
| 104  | 682    | UZBK | ODESA  | *     |   |   |   |   |   | TASHK | E    | TU1048   | 7     | 3100  | 21700 | P   | 100     | 2170000  |
| 28   | 152    | UZBK | OMSK   | **    |   |   |   |   |   | TASHK | S    | IL 18    | 7     | 1550  | 10850 | P   | 89      | 964650   |
| 77   | 494    | UZBK | SIMFR  |       |   |   |   |   |   | TASHK | E    | TU1048   | 7     | 2900  | 20300 | P   | 100     | 2030000  |
| 76   | 492    | UZBK | SOCI   |       |   |   |   |   |   | TASHK | E    | IL 18    | 7     | 2500  | 17500 | P   | 89      | 1554500  |
| 89   | 568    | UZBK | SOCHI  | *     |   |   |   |   |   | TASHK | E    | IL 18    | 7     | 2450  | 17150 | P   | 89      | 1529350  |
| 92   | 594    | UZBK | SVERD  | **    |   |   |   |   |   | TASHK | S    | TU1048   | 7     | 1870  | 13090 | P   | 100     | 1309000  |
| 98   | 641    | GRUZ | TBLIS  | **    |   |   |   |   |   | TASHK | E    | TU1048   | 7     | 2040  | 14280 | P   | 100     | 1428000  |
| 140  | 953    | ARMG | YEREV  |       |   |   |   |   |   | TASHK | E    | IL 18    | 3     | 2225  | 6675  | P   | 89      | 596075   |
|      |        |      |        |       |   |   |   |   |   |       |      |          |       |       |       |     |         | 4084005  |
|      |        |      |        |       |   |   |   |   |   |       |      |          |       |       |       |     |         | 194      |
| 73   | 472    | GRUZ | DNPRP  |       |   |   |   |   |   | TBLIS | S    | IL 14    | 7     | 1125  | 7875  | P   | 28      | 228700   |
| 101  | 664    | GRUZ | KRSN   |       |   |   |   |   |   | TBLIS | S    | IL 14    | 7     | 640   | 4480  | P   | 28      | 128840   |
| 101  | 662    | GRUZ | LENGD  | **    |   |   |   |   |   | TBLIS | S    | TU1048   | 7     | 2500  | 17500 | P   | 100     | 1750000  |
| 138  | 938    | GRUZ | MINVO  |       |   |   |   |   |   | TBLIS | S    | TU1048   | 7     | 320   | 2240  | P   | 100     | 224000   |
| 158  | 1110   | GRUZ | MINVO  | *     |   |   |   |   |   | TBLIS | S    | TU1048   | 7     | 320   | 2240  | P   | 100     | 224000   |
| 38   | 223    | GRUZ | MOS V  |       |   |   |   |   |   | TBLIS | S    | TU1048   | 7     | 1700  | 11900 | P   | 100     | 1190000  |
| 38   | 225    | GRUZ | MOS V  | **    |   |   |   |   |   | TBLIS | S    | TU1048   | 7     | 1700  | 11900 | P   | 100     | 1190000  |
| 38   | 227    | GRUZ | MOS V  |       |   |   |   |   |   | TBLIS | S    | TU1048   | 7     | 1700  | 11900 | P   | 100     | 1190000  |
| 39   | 229    | GRUZ | MOS V  |       |   |   |   |   |   | TBLIS | S    | TU1048   | 7     | 1700  | 11900 | P   | 100     | 1190000  |
| 102  | 668    | GRUZ | ODESA  | **    |   |   |   |   |   | TBLIS | S    | TU1048   | 4     | 1295  | 5180  | P   | 100     | 518000   |
| 100  | 658    | GRUZ | ROSTV  |       |   |   |   |   |   | TBLIS | S    | IL 14    | 7     | 750   | 5250  | P   | 28      | 147000   |
| 101  | 660    | GRUZ | SVERD  | **    |   |   |   |   |   | TBLIS | S    | TU1048   | 7     | 2100  | 14700 | P   | 100     | 1470000  |
| 98   | 642    | GRUZ | TASHK  | **    |   |   |   |   |   | TBLIS | W    | TU1048   | 7     | 2040  | 14280 | P   | 100     | 1428000  |
| 140  | 951    | ARMG | YEREV  |       |   |   |   |   |   | TBLIS | N    | IL 14    | 7     | 200   | 1400  | P   | 32      | 44800    |
| 166  | 1169   | ARMG | YEREV  | *     |   |   |   |   |   | TBLIS | N    | IL 14    | 7     | 200   | 1400  | P   | 32      | 44800    |
|      |        |      |        |       |   |   |   |   |   |       |      |          |       |       |       |     |         | 10956540 |
|      |        |      |        |       |   |   |   |   |   |       |      |          |       |       |       |     |         | 102      |
| 121  | 803    | UPA  | MOS S  |       |   |   |   |   |   | TIKSI | E    | IL 18    | 2     | 4350  | 8700  | P   | 85      | 739500   |
| 121  | 805    | UPA  | MOS S  | CHERP |   |   |   |   |   | TIKSI | E    | IL 14    | 3     | 4600  | 13800 | P   | 24      | 331200   |
| 122  | 807    | UPA  | MOS S  |       |   |   |   |   |   | TIKSI | E    | IL 18    | 3     | 4400  | 13200 | P   | 85      | 1122000  |
|      |        |      |        |       |   |   |   |   |   |       |      |          |       |       |       |     |         | 2192700  |
|      |        |      |        |       |   |   |   |   |   |       |      |          |       |       |       |     |         | 8        |

C-O-N-F-I-D-E-N-I-I-A-L

Release 2002/07/22 : CIA-RDP79T01049A003000090002

C-0-N-F-1-D-E-N-1-A-L

| PAGE NO. | FLIGHT NO. | SUB. NO. | ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL |
|----------|------------|----------|--------|---|---|---|---|---|---|------------|----------|------|-------|-------|-------|-----|-------|-------|
|----------|------------|----------|--------|---|---|---|---|---|---|------------|----------|------|-------|-------|-------|-----|-------|-------|

|     |      |      |       |  |  |  |  |  |  |         |      |   |     |      |   |    |  |         |
|-----|------|------|-------|--|--|--|--|--|--|---------|------|---|-----|------|---|----|--|---------|
| 155 | 1085 | MASP | VORNZ |  |  |  |  |  |  | VOLGO S | LI 2 | 3 | 500 | 1500 | P | 22 |  | 33000   |
|     |      |      |       |  |  |  |  |  |  |         |      |   |     |      |   |    |  | 2808675 |

|     |      |      |        |  |  |  |  |  |  |         |       |   |     |      |   |    |  |        |
|-----|------|------|--------|--|--|--|--|--|--|---------|-------|---|-----|------|---|----|--|--------|
| 17  | 83   | SYKG | SYKTIV |  |  |  |  |  |  | VORKU N | IL 14 | 7 | 900 | 6300 | P | 28 |  | 176400 |
| 95  | 615  | SYKG | SYKTIV |  |  |  |  |  |  | VORKU N | IL 14 | 7 | 900 | 6300 | P | 32 |  | 201600 |
| 151 | 1045 | SYKG | SYKTIV |  |  |  |  |  |  | VORKU N | IL 14 | 7 | 900 | 6300 | P | 28 |  | 176400 |
| 151 | 1047 | SYKG | SYKTIV |  |  |  |  |  |  | VORKU N | IL 14 | 7 | 900 | 6300 | P | 32 |  | 201600 |
|     |      |      |        |  |  |  |  |  |  |         |       |   |     |      |   |    |  | 756000 |

|     |      |      |       |  |  |  |  |  |  |         |       |    |     |       |   |    |  |         |
|-----|------|------|-------|--|--|--|--|--|--|---------|-------|----|-----|-------|---|----|--|---------|
| 133 | 896  | MASP | KHARK |  |  |  |  |  |  | VORNZ N | LI 2  | 7  | 275 | 1925  | P | 22 |  | 48250   |
| 79  | 509  | PVTU | KUYN  |  |  |  |  |  |  | VORNZ W | IL 14 | 7  | 750 | 5250  | P | 32 |  | 168000  |
|     |      |      |       |  |  |  |  |  |  | VORNZ N | LI 2  | 4  | 950 | 3800  | P | 24 |  | 98200   |
| 87  | 560  | MASP | MINVO |  |  |  |  |  |  | VORNZ S | LI 2  | 7  | 475 | 3325  | P | 22 |  | 78150   |
| 135 | 915  | MASP | MOS B |  |  |  |  |  |  | VORNZ S | IL 14 | 7  | 475 | 3325  | P | 28 |  | 98100   |
| 113 | 751  | MASP | MOS S |  |  |  |  |  |  | VORNZ S | IL 14 | 4  | 475 | 1900  | P | 28 |  | 58200   |
| 113 | 753  | MASP | MOS S |  |  |  |  |  |  | VORNZ S | IL 14 | 7  | 850 | 5950  | P | 28 |  | 168500  |
| 88  | 564  | MASP | SIMFR |  |  |  |  |  |  | VORNZ N | IL 14 | 7  | 875 | 6125  | P | 28 |  | 178200  |
| 151 | 1044 | MASP | SUCHI |  |  |  |  |  |  | VORNZ N | AN 24 | 7  | 900 | 6300  | P | 44 |  | 278200  |
| 156 | 1092 | MASP | SUCHI |  |  |  |  |  |  | VORNZ N | LI 2  | 3  | 500 | 1500  | P | 22 |  | 36000   |
| 155 | 1086 | MASP | VOLGO |  |  |  |  |  |  | VORNZ N | LI 2  | 60 |     | 39400 |   |    |  | 1162300 |

|     |     |      |       |  |  |  |  |  |  |         |        |   |      |       |   |     |  |         |
|-----|-----|------|-------|--|--|--|--|--|--|---------|--------|---|------|-------|---|-----|--|---------|
| 106 | 693 | VSTU | IRKUT |  |  |  |  |  |  | YAKUT N | AN 10A | 7 | 1800 | 12600 | P | 100 |  | 1264000 |
| 107 | 701 | VSTU | IRKUT |  |  |  |  |  |  | YAKUT N | IL 14  | 7 | 1975 | 13825 | P | 24  |  | 338800  |
| 9   | 23  | KRTU | MOS S |  |  |  |  |  |  | YAKUT E | IL 18  | 7 | 5600 | 39200 | P | 89  |  | 348800  |
| 145 | 983 | MUTA | MOS V |  |  |  |  |  |  | YAKUT E | IL 18  | 7 | 5600 | 39200 | P | 89  |  | 348800  |
| 111 | 735 | VATU | NOSIB |  |  |  |  |  |  | YAKUT E | IL 14  | 7 | 3050 | 21350 | P | 28  |  | 597800  |
|     |     |      |       |  |  |  |  |  |  |         |        |   |      |       |   |     |  | 9166200 |

|     |      |      |        |  |  |  |  |  |  |         |       |     |      |        |   |    |  |         |
|-----|------|------|--------|--|--|--|--|--|--|---------|-------|-----|------|--------|---|----|--|---------|
| 102 | 669  | AZTU | BAKU   |  |  |  |  |  |  | YEREV W | IL 18 | 7   | 440  | 3080   | P | 89 |  | 278120  |
| 40  | 239  | GRUZ | BATUM  |  |  |  |  |  |  | YEREV S | IL 14 | 7   | 450  | 3150   | P | 28 |  | 88200   |
| 153 | 1062 | ARMG | DNPRP  |  |  |  |  |  |  | YEREV S | IL 14 | 3   | 1250 | 3750   | P | 32 |  | 125000  |
| 140 | 950  | ARMG | GORKY  |  |  |  |  |  |  | YEREV S | IL 18 | 4   | 1980 | 7920   | P | 89 |  | 708800  |
| 141 | 958  | ARMG | KHARK  |  |  |  |  |  |  | YEREV S | IL 14 | 7   | 1290 | 9030   | P | 32 |  | 288960  |
| 84  | 536  | ARMG | KIEVB  |  |  |  |  |  |  | YEREV E | IL 18 | 4   | 1500 | 6000   | P | 89 |  | 534000  |
| 41  | 244  | ARMG | LENGD  |  |  |  |  |  |  | YEREV S | IL 18 | 4   | 2300 | 9200   | P | 89 |  | 818800  |
| 68  | 438  | ARMG | MINVO  |  |  |  |  |  |  | YEREV S | IL 18 | 7   | 450  | 3150   | P | 89 |  | 288350  |
| 69  | 450  | ARMG | MINVO  |  |  |  |  |  |  | YEREV S | IL 18 | 3   | 450  | 1350   | P | 89 |  | 128150  |
| 39  | 233  | ARMG | MOS V  |  |  |  |  |  |  | YEREV S | IL 18 | 7   | 1780 | 12460  | P | 89 |  | 1108940 |
| 39  | 235  | ARMG | MOS V  |  |  |  |  |  |  | YEREV S | IL 18 | 7   | 1780 | 12460  | P | 89 |  | 1108940 |
| 99  | 649  | ARMG | MOS V  |  |  |  |  |  |  | YEREV S | IL 18 | 7   | 1300 | 9100   | P | 89 |  | 809900  |
| 141 | 956  | ARMG | ODESA  |  |  |  |  |  |  | YEREV E | IL 18 | 7   | 950  | 6650   | P | 89 |  | 591850  |
| 165 | 1168 | ARMG | ROSTIV |  |  |  |  |  |  | YEREV E | IL 18 | 7   | 560  | 3920   | P | 89 |  | 348880  |
| 68  | 440  | ARMG | SUCHI  |  |  |  |  |  |  | YEREV W | IL 18 | 3   | 2225 | 6675   | P | 89 |  | 594075  |
| 140 | 954  | ARMG | TASHK  |  |  |  |  |  |  | YEREV S | IL 14 | 7   | 200  | 1400   | P | 32 |  | 44800   |
| 140 | 952  | ARMG | TBLIS  |  |  |  |  |  |  | YEREV S | IL 14 | 7   | 200  | 1400   | P | 32 |  | 44800   |
| 166 | 1170 | ARMG | TBLIS  |  |  |  |  |  |  | YEREV S | IL 14 | 105 |      | 113155 |   |    |  | 8990585 |

|    |     |      |       |  |  |  |  |  |  |         |       |   |     |      |   |    |  |        |
|----|-----|------|-------|--|--|--|--|--|--|---------|-------|---|-----|------|---|----|--|--------|
| 32 | 179 | MASP | MOS B |  |  |  |  |  |  | YOSHU E | IL 14 | 7 | 600 | 4200 | P | 32 |  | 134400 |
|    |     |      |       |  |  |  |  |  |  |         |       |   |     |      |   |    |  | 134400 |

C-0-N-F-1-D-E-N-1-A-L



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Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |        |        |        |        | DEST. DIR. |      | TYPE |       | FREQ. DIST. |       | TOTAL PFM |       | SEATS  |       | TOTAL |  |
|-------------------------|------|-------|--------|--------|--------|--------|--------|------------|------|------|-------|-------------|-------|-----------|-------|--------|-------|-------|--|
| NO.                     | NO.  | 1     | 2      | 3      | 4      | 5      | 6      | AIRCRAFT   |      |      |       |             |       |           |       |        |       |       |  |
| 120                     | 797  | MASP  | IVAN   | GOROKY | KAZAN  | CHEL B | E      | LI         | 2    | 3    | 1280  | 3840        | F     | 2         | 7680  |        |       |       |  |
| 58                      | 373  | SVTU  | LENGD  | CHEP   | KIROV  | PERM   | SVERD  | CHEL B     | E    | LI   | 14    | 3           | 1975  | 5925      | F     | 2      | 11850 |       |  |
| 82                      | 529  | URTU  | MOS B  | GOROKY | KAZAN  | UFA    | CHEL B | E          | LI   | 2    | 7     | 1535        | 10745 | F         | 2     | 21490  |       |       |  |
| 93                      | 600  | URTU  | TOMSK  | NOSIB  | OMSK   | KURGN  | CHEL B | W          | LI   | 2    | 3     | 1635        | 4905  | F         | 2     | 9810   |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |
| 133                     | 893  | MASP  | MOS B  | VORNZ  | DNPRP  | S      | LI     | 2          | 7    | 950  | 6650  | F           | 2     | 13300     |       |        |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |
| 133                     | 897  | URTU  | SVERD  | IZVSK  | PERM   | GOROKY | W      | LI         | 2    | 7    | 1095  | 7665        | F     | 2         | 15330 |        |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |
| 161                     | 1134 | SVTU  | LENGD  | GOROKY | CHEL B | OMSK   | KEMRO  | IRKUT      | E    | AN   | 12    | 1           | 4950  | 4950      | F     | 2      | 9900  |       |  |
| 161                     | 1132 | SVTU  | MINSK  | GOROKY | CHEL B | OMSK   | KEMRO  | IRKUT      | E    | AN   | 12    | 1           | 5075  | 5075      | F     | 2      | 10150 |       |  |
| 154                     | 1076 | SVTU  | MIRNY  | IRKUT  | S      | AN     | 12     | 7          | 1225 | 8575 | F     | 2           | 17150 |           |       |        |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |
| 120                     | 798  | MASP  | CHEL B | KAZAN  | GOROKY | MOS B  | IVAN   | W          | LI   | 2    | 3     | 1575        | 4725  | F         | 2     | 9450   |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |
| 32                      | 177  | MASP  | MOS B  | YOSHO  | IZVSK  | E      | LI     | 2          | 7    | 925  | 6475  | M           | 2     | 12950     |       |        |       |       |  |
| 126                     | 835  | MASP  | MOS B  | KAZAN  | IZVSK  | E      | LI     | 2          | 7    | 1000 | 7000  | M           | 2     | 14000     |       |        |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |
| 116                     | 769  | URTU  | SVERD  | IZVSK  | KAZAN  | W      | LI     | 2          | 7    | 725  | 5075  | F           | 2     | 10150     |       |        |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |
| 165                     | 1163 | PVTU  | KUOB   | NOSIB  | KEMER  | E      | AN     | 12         | 2    | 2250 | 4500  | F           | 2     | 9000      |       |        |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |
| 150                     | 1035 | UPA   | MOS S  | SVERD  | NOSIB  | KRSNY  | IRKUT  | KHAB       | E    | AN   | 12    | 2           | 6700  | 13400     | F     | 2      | 26800 |       |  |
| 118                     | 785  | MUTA  | MOS V  | NOSIB  | KHAB   | E      | IL     | 18         | 3    | 6225 | 18675 | F           | 12    | 224100    |       |        |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |
| 125                     | 832  | URTU  | KRSNY  | NOSIB  | SVERD  | KUOB   | KHARK  | W          | AN   | 10   | 3     | 3750        | 11250 | F         | 14    | 157500 |       |       |  |
| 119                     | 793  | MASP  | MOS B  | KURSK  | KHARK  | S      | LI     | 2          | 7    | 675  | 4725  | F           | 2     | 9450      |       |        |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |
| 158                     | 1111 | MASP  | KURSK  | KHARK  | DNPRP  | KHERS  | S      | LI         | 2    | 3    | 625   | 1875        | F     | 2         | 3750  |        |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |
| 65                      | 418  | URTU  | LENGD  | MINSK  | KIEVB  | S      | AN     | 10         | 4    | 1075 | 4300  | F           | 2     | 8600      |       |        |       |       |  |
| 125                     | 830  | URTU  | NOSIB  | OMSK   | SVERD  | KHARK  | KIEVB  | W          | AN   | 10   | 3     | 3580        | 10740 | F         | 14    | 150360 |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |
| 96                      | 619  | SVTU  | MOS B  | GOROKY | KIROV  | E      | LI     | 2          | 7    | 830  | 5810  | M           | 2     | 11620     |       |        |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |
| 148                     | 1007 | SVTU  | MOS B  | VORNZ  | ROSTV  | KRASN  | S      | LI         | 2    | 7    | 1200  | 8400        | F     | 2         | 16800 |        |       |       |  |
|                         |      |       |        |        |        |        |        |            |      |      |       |             |       |           |       |        |       |       |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |   |       |       |             | DEST. DIR. |        | TYPE  |          | FREQ. DIST. |      | TOTAL  |       | PFM |    | SEATS  |         | TOTAL  |  |
|-------------------------|------|-------|-------|---|-------|-------|-------------|------------|--------|-------|----------|-------------|------|--------|-------|-----|----|--------|---------|--------|--|
| NO.                     | NO.  | 1     | 2     | 3 | 4     | 5     | 6           |            |        |       | AIRCRAFT |             |      |        |       |     |    |        | PAYLOAD |        |  |
| 125                     | 831  | UKTU  | KHARK |   | KUYB  |       | SVERD       |            | NOSIB  | KRSNY | E        | AN 10       | 3    | 3750   | 11250 | F   |    | 14     |         | 157500 |  |
|                         |      |       |       |   |       |       |             |            | 3      |       |          |             |      |        | 11250 |     |    |        |         | 157500 |  |
| 158                     | 1112 | MASP  | KHERS |   | DNPRP |       | KHARK       |            | KURSK  | N     | LI 2     | 3           | 625  | 1875   | F     |     | 2  |        | 3750    |        |  |
| 118                     | 788  | MASP  | ROSTV |   |       |       | DONET KHARK |            | KURSK  | E     | LI 2     | 3           | 625  | 1875   | F     |     | 2  |        | 3750    |        |  |
|                         |      |       |       |   |       |       |             |            | 6      |       |          |             |      |        | 3750  |     |    |        | 7500    |        |  |
| 165                     | 1164 | PVTU  | KEMRO |   |       |       |             | OMSK       | KUYB   | W     | AN 12    | 2           | 2300 | 4600   | F     |     | 2  |        | 9200    |        |  |
| 164                     | 1162 | PVTU  | NOSIB |   |       |       |             | UFA        | KUYB   | W     | AN 12    | 2           | 2025 | 4050   | F     |     | 2  |        | 8100    |        |  |
| 113                     | 745  | MASP  | VORNZ |   |       |       |             |            | KUYB   | E     | LI 2     | 7           | 750  | 5250   | F     |     | 2  |        | 18500   |        |  |
|                         |      |       |       |   |       |       |             |            | 11     |       |          |             |      | 13900  |       |     |    | 26800  |         |        |  |
| 58                      | 374  | SVTU  | CHELB |   | SVERD | PERM  | KIROV       | CHEP       | LENGD  | W     | IL 14    | 3           | 1975 | 5925   | F     |     | 2  |        | 18850   |        |  |
| 161                     | 1133 | SVTU  | IRKUT |   | KEMRO | CHELB | KUYB        |            | GOROKY | LENGD | W        | AN 12       | 1    | 4950   | 4950  | F   |    | 2      | 98900   |        |  |
| 65                      | 417  | UKTU  | KIEV  |   |       | MINSK |             |            | LENGD  | N     | AN 10    | 4           | 1075 | 4300   | F     |     | 2  |        | 17600   |        |  |
| 55                      | 355  | SVTU  | MOS S |   |       |       |             |            | LENGD  | N     | IL 14    | 7           | 650  | 4550   | F     |     | 2  |        | 32450   |        |  |
|                         |      |       |       |   |       |       |             |            | 15     |       |          |             |      | 19725  |       |     |    | 32450  |         |        |  |
| 45                      | 281  | UKTU  | MOS V |   |       | KIEV  |             |            | LVOV   | W     | IL 14    | 7           | 1175 | 8225   | F     |     | 2  |        | 18450   |        |  |
|                         |      |       |       |   |       |       |             |            |        |       |          |             |      | 8225   |       |     |    | 18450  |         |        |  |
| 162                     | 1144 | MAGG  | KHAB  |   | NIKOL |       | OKHTK       |            | MAGDN  | N     | IL 14    | 7           | 1750 | 12250  | M     |     | 28 |        | 340000  |        |  |
|                         |      |       |       |   |       |       |             |            |        |       |          |             |      | 12250  |       |     |    | 340000 |         |        |  |
| 161                     | 1131 | SVTU  | IRKUT |   | KEMRO | CHELB | KUYB        |            | GOROKY | MINSK | W        | AN 12       | 1    | 5075   | 5075  | F   |    | 2      | 10150   |        |  |
|                         |      |       |       |   |       |       |             |            |        |       |          |             |      | 5075   |       |     |    | 10150  |         |        |  |
| 155                     | 1075 | SVTU  | IRKUT |   |       |       |             |            | MIRNY  | N     | AN 12    | 7           | 1225 | 8575   | F     |     | 2  |        | 18750   |        |  |
|                         |      |       |       |   |       |       |             |            |        |       |          |             |      | 8575   |       |     |    | 18750  |         |        |  |
| 82                      | 530  | UKTU  | CHELB |   | UFA   |       | KAZAN       | GOROKY     | MOS B  | W     | LI 2     | 7           | 1535 | 10745  | F     |     | 2  |        | 22490   |        |  |
| 133                     | 894  | MASP  | DNPRP |   |       |       | VORNZ       |            | MOS B  | N     | LI 2     | 7           | 950  | 6650   | F     |     | 2  |        | 18000   |        |  |
| 32                      | 178  | MASP  | IZVSK |   |       |       | GOROKY      |            | MOS B  | W     | LI 2     | 7           | 925  | 6475   | F     |     | 2  |        | 16950   |        |  |
| 126                     | 836  | MASP  | IZVSK |   |       |       | KAZAN       |            | MOS B  | W     | LI 2     | 7           | 1000 | 7000   | F     |     | 2  |        | 14000   |        |  |
| 119                     | 794  | MASP  | KHARK |   |       |       | KURSK       |            | MOS B  | N     | LI 2     | 7           | 675  | 4725   | F     |     | 2  |        | 9850    |        |  |
| 96                      | 620  | SVTU  | KIROV |   |       |       | GOROKY      |            | MOS B  | W     | LI 2     | 7           | 830  | 5610   | F     |     | 2  |        | 11520   |        |  |
| 148                     | 1008 | SVTU  | KRASN |   |       |       | ROSTV       |            | MOS B  | N     | LI 2     | 7           | 1200 | 8400   | F     |     | 2  |        | 16800   |        |  |
| 33                      | 184  | PVTU  | SARAT |   |       |       | PENZA       |            | MOS B  | W     | LI 2     | 7           | 785  | 5495   | F     |     | 2  |        | 10990   |        |  |
| 48                      | 302  | UKTU  | STMR  |   |       |       | DNPRP       | KHARK      | MOS B  | N     | IL 12    | 7           | 1300 | 9100   | F     |     | 2  |        | 18200   |        |  |
| 13                      | 58   | MASP  | SVERD |   |       |       | KAZAN       | GOROKY     | MOS B  | W     | LI 2     | 7           | 1455 | 10185  | F     |     | 2  |        | 20370   |        |  |
| 87                      | 556  | MASP  | SVERD |   |       |       | KAZAN       |            | MOS B  | W     | IL 14    | 7           | 1400 | 9800   | F     |     | 2  |        | 19600   |        |  |
| 116                     | 768  | UKTU  | SVERD |   | PERM  |       | KAZAN       |            | MOS B  | W     | IL 14    | 7           | 1500 | 10500  | F     |     | 2  |        | 21000   |        |  |
| 36                      | 212  | MASP  | VOLGO |   |       |       | GOROKY      |            | MOS B  | W     | LI 2     | 7           | 1450 | 10150  | F     |     | 2  |        | 20300   |        |  |
| 132                     | 878  | ARMG  | YEREV |   | SUKHU |       | TAMBV       |            | VORNZ  | MOS B | N        | LI 2        | 7    | 1100   | 7700  | F   |    | 2      |         | 15400  |  |
|                         |      |       |       |   |       |       | ROSTV       | VORNZ      | MOS B  | N     | IL 14    | 3           | 1875 | 5625   | F     |     | 2  |        | 11250   |        |  |
|                         |      |       |       |   |       |       |             |            | 101    |       |          |             |      | 118360 |       |     |    | 236720 |         |        |  |
| 150                     | 1036 | UPA   | KHAB  |   | IRKUT | KRSNY |             | NOSIB      | SVERD  | MOS S | W        | AN 12       | 2    | 6700   | 13400 | F   |    | 2      |         | 26800  |  |

C-O-N-F-I-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |       |       |         | DEST. DIR. TYPE |      | FREQ. DIST. TOTAL |       | PFM SEATS |    | TOTAL  |      |
|-------------------------|------|-------|-------|-------|-------|-------|---------|-----------------|------|-------------------|-------|-----------|----|--------|------|
| NO.                     | NO.  | 1     | 2     | 3     | 4     | 5     | 6       | AIRCRAFT        |      |                   |       |           |    |        |      |
| 55                      | 356  | SVTU  | LENGD |       |       |       |         |                 |      |                   |       |           |    |        |      |
| 14                      | 62   | MASP  | PERM  | IZVSK | KAZAN | GORKY | MOS S S | W               | LI 2 | 7                 | 1275  | 8925      | F  | 2      | 9100 |
| 154                     | 1072 | BETU  | VILNI |       |       |       | MOS S E | LI 2            | 4    | 800               | 3200  | F         | 2  | 6400   |      |
| 154                     | 1074 | LITG  | VILNI |       |       |       | MOS S E | LI 2            | 3    | 800               | 2400  | F         | 2  | 4800   |      |
|                         |      |       |       |       |       |       |         |                 |      | 23                | 32475 |           |    | 64950  |      |
| 118                     | 786  | MUTA  | KHAB  |       |       |       | MOS V W | IL 18           | 3    | 6225              | 18675 | F         | 12 | 224100 |      |
| 45                      | 282  | UKTU  | LVOV  |       |       |       | MOS V E | IL 14           | 7    | 1175              | 8225  | F         | 2  | 16450  |      |
|                         |      |       |       |       |       |       |         |                 |      | 10                | 26900 |           |    | 246550 |      |
| 125                     | 829  | UKTU  | KIEVB | KHARK |       |       | NOSIB E | AN 10           | 3    | 3580              | 10740 | F         | 14 | 158360 |      |
| 164                     | 1161 | PVTU  | KUYB  |       |       |       | NOSIB E | AN 12           | 2    | 2050              | 4100  | F         | 2  | 8200   |      |
| 145                     | 982  | ZSTU  | SVERD |       |       |       | NOSIB E | IL 14           | 7    | 1400              | 9800  | F         | 2  | 18600  |      |
| 146                     | 990  | ZSTU  | SVERD |       |       |       | NOSIB E | IL 14           | 7    | 1400              | 9800  | F         | 2  | 18600  |      |
|                         |      |       |       |       |       |       |         |                 |      | 19                | 34440 |           |    | 192760 |      |
| 14                      | 61   | MASP  | MOS B | GORKY |       |       | PERM E  | LI 2            | 7    | 1275              | 8925  | F         | 2  | 18450  |      |
|                         |      |       |       |       |       |       |         |                 |      | 7                 | 8925  |           |    | 18450  |      |
| 118                     | 787  | MASP  | KURSK | KHARK | DONET |       | ROSTV W | LI 2            | 3    | 625               | 1875  | F         | 2  | 9450   |      |
|                         |      |       |       |       |       |       |         |                 |      | 3                 | 1875  |           |    | 9450   |      |
| 33                      | 183  | PVTU  | MOS B |       |       |       | PENZA   |                 |      |                   |       |           |    |        |      |
|                         |      |       |       |       |       |       | SARAT E | LI 2            | 7    | 785               | 5495  | M         | 2  | 10990  |      |
|                         |      |       |       |       |       |       |         |                 |      | 7                 | 5495  |           |    | 10990  |      |
| 48                      | 301  | UKTU  | MOS B | KHARK | DNPRP | ZAPZ  | SIMPF S | IL 12           | 7    | 1320              | 9240  | F         | 2  | 18480  |      |
|                         |      |       |       |       |       |       |         |                 |      | 7                 | 9240  |           |    | 18480  |      |
| 133                     | 898  | URTU  | GORKY |       |       |       | IZVSK   |                 |      |                   |       |           |    |        |      |
| 116                     | 170  | URTU  | KAZAN |       |       |       | SVERD E | LI 2            | 7    | 1095              | 7665  | F         | 2  | 18330  |      |
| 13                      | 57   | MASP  | MOS B | GORKY | KAZAN |       | SVERD E | LI 2            | 7    | 1455              | 10185 | F         | 2  | 28370  |      |
| 87                      | 555  | MASP  | MOS B | KUYB  |       |       | SVERD E | IL 14           | 7    | 1475              | 10325 | F         | 2  | 28650  |      |
| 87                      | 557  | MASP  | MOS B |       |       |       | SVERD E | IL 14           | 7    | 1500              | 10500 | F         | 2  | 29500  |      |
| 116                     | 167  | URTU  | MOS B |       |       |       | SVERD E | LI 2            | 7    | 1450              | 10150 | F         | 2  | 28300  |      |
| 145                     | 981  | ZSTU  | NOSIB | GORKY |       |       | SVERD W | IL 14           | 7    | 1400              | 9800  | F         | 2  | 18600  |      |
| 146                     | 989  | ZSTU  | NOSIB |       |       |       | SVERD W | IL 14           | 7    | 1400              | 9800  | F         | 2  | 18600  |      |
| 164                     | 1160 | URTU  | VOLGO | SARAT |       |       | SVERD N | LI 2            | 3    | 1475              | 4425  | F         | 2  | 8950   |      |
|                         |      |       |       |       |       |       |         |                 |      | 59                | 77925 |           |    | 158850 |      |
| 93                      | 599  | URTU  | CHELB | KURGN | OMSK  | NOSIB | TOMSK E | LI 2            | 3    | 1635              | 4905  | F         | 2  | 9810   |      |
|                         |      |       |       |       |       |       |         |                 |      | 3                 | 4905  |           |    | 9810   |      |
| 154                     | 1071 | BETU  | MOS S |       |       |       | VILNI W | LI 2            | 4    | 840               | 3360  | F         | 2  | 6720   |      |
| 154                     | 1073 | LITG  | MOS S |       |       |       | VILNI W | LI 2            | 3    | 840               | 2520  | F         | 2  | 5040   |      |
|                         |      |       |       |       |       |       |         |                 |      | 7                 | 5880  |           |    | 11760  |      |
| 36                      | 211  | MASP  | MOS B |       |       |       | VOLGO S | LI 2            | 7    | 970               | 6790  | F         | 2  | 13580  |      |
| 164                     | 1159 | URTU  | SVERD | UFA   |       |       | VOLGO S | LI 2            | 3    | 1475              | 4425  | F         | 2  | 8950   |      |
|                         |      |       |       |       |       |       |         |                 |      | 10                | 11215 |           |    | 22430  |      |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. | ORIGIN | STOPS    |       |   |       |   |   | DEST. | DIR.  | TYPE | FREQ. | DIST. | TOTAL | PFM  | SEATS | TOTAL |       |       |
|----------|------------|------|--------|----------|-------|---|-------|---|---|-------|-------|------|-------|-------|-------|------|-------|-------|-------|-------|
|          |            |      |        | 1        | 2     | 3 | 4     | 5 | 6 |       |       |      |       |       |       |      |       |       |       |       |
|          |            |      |        | AIRCRAFT |       |   |       |   |   |       |       |      |       |       |       |      |       |       |       |       |
| 113      | 746        | MASP | KUYB   |          |       |   |       |   |   | VORNZ | W     | LI   | 2     | 7     | 750   | 5250 | F     | 2     | 10500 |       |
|          |            |      |        |          |       |   |       |   |   |       |       |      |       |       |       | 5250 |       |       | 10500 |       |
| 132      | 877        | ARMG | MOS B  |          | VORNZ |   | ROSTV |   |   | SUKHU | YEREV | S    | IL    | 14    | 3     | 1875 | 5625  | F     | 2     | 11250 |
|          |            |      |        |          |       |   |       |   |   |       |       |      |       |       | 3     |      | 5625  |       |       | 11250 |

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596540

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C-O-N-F-I-D-E-N-T-I-A-L

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TAB

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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |   |       |       |       | DEST. DIR. | TYPE     | FREQ. | DIST.  | TOTAL | PFM    | SEATS   | TOTAL |          |         |
|-------------------------|-----|-------|-------|---|-------|-------|-------|------------|----------|-------|--------|-------|--------|---------|-------|----------|---------|
| NO.                     | NO. | 1     | 2     | 3 | 4     | 5     | 6     |            | AIRCRAFT |       |        |       |        | PAYLOAD |       |          |         |
| 6                       | 022 | MUTA  | ACCRA |   | CONAK | BAMKO | RABAT | BELGR      | MOS S    | N     | IL 18  | 1     | 8775   | 8775    | P     | 89       | 780975  |
| 11                      | 036 | MUTA  | CAIRO |   |       |       |       |            | MOS S    | S     | IL 18  | 1     | 3450   | 3450    | P     | 89       | 307050  |
| 10                      | 038 | MUTA  | DAMSC |   |       |       |       |            | MOS S    | N     | IL 18  | 1     | 3000   | 3000    | P     | 89       | 267000  |
| 11                      | 046 | MUTA  | DJAKT |   | RANGO |       | DELHI |            | MOS S    | N     | IL 18  | 1     | 9800   | 9800    | P     | 89       | 872200  |
| 1                       | 062 | MUTA  | DJAKT |   | COLMB | KRCHI | TASHK |            | MOS S    | W     | IL 18  | 1     | 560    | 560     | P     | 89       | 49840   |
| 1                       | 062 | MUTA  | DJAKT |   | COLMB | KRCHI | TASHK |            | MOS S    | W     | IL 18  | 1     | 9990   | 9990    | P     | 89       | 889110  |
| 11                      | 020 | MUTA  | KABUL |   |       |       | TASHK |            | MOS S    | N     | IL 18  | 1     | 3650   | 3650    | P     | 84       | 306600  |
| 16                      | 030 | MUTA  | KHART |   |       |       | CAIRO |            | MOS S    | N     | IL 18  | 1     | 5120   | 5120    | P     | 89       | 455680  |
| 12                      | 058 | MUTA  | KRCHI |   | KABUL |       | TASHK |            | MOS S    | N     | IL 18  | 1     | 5255   | 5255    | P     | 89       | 466495  |
| 6                       | 021 | MUTA  | MOS S |   | BELGR | RABAT | BAMKO | CONAK      | ACCRA    | S     | IL 18  | 1     | 8775   | 8775    | P     | 89       | 780975  |
| 6                       | 059 | MUTA  | MOS S |   |       |       | BELGR |            | ALGER    | S     | IL 18  | 1     | 4550   | 4550    | P     | 89       | 406950  |
| 11                      | 035 | MUTA  | MOS S |   |       |       |       |            | CAIRO    | S     | IL 18  | 1     | 3450   | 3450    | P     | 89       | 306050  |
| 10                      | 037 | MUTA  | MOS S |   |       |       |       |            | DAMSC    | S     | IL 18  | 1     | 3000   | 3000    | P     | 89       | 268000  |
| 11                      | 045 | MUTA  | MOS S |   | TASHK |       | DELHI |            | DJAKT    | S     | IL 18  | 1     | 9800   | 9800    | P     | 89       | 872200  |
| 1                       | 061 | MUTA  | MOS S |   | TASHK | KRCHI | COLMB |            | DJAKT    | E     | IL 18  | 1     | 9990   | 9990    | P     | 89       | 889110  |
| 1                       | 061 | MUTA  | MOS S |   | TASHK | KRCHI | COLMB |            | DJAKT    | E     | IL 18  | 1     | 560    | 560     | P     | 89       | 49840   |
| 11                      | 019 | MUTA  | MOS S |   |       |       | TASHK |            | KABUL    | S     | IL 18  | 1     | 3650   | 3650    | P     | 84       | 306600  |
| 16                      | 029 | MUTA  | MOS S |   |       |       | CAIRO |            | KHART    | S     | IL 18  | 1     | 5120   | 5120    | P     | 89       | 455680  |
| 12                      | 057 | MUTA  | MOS S |   | TASHK |       | KABUL |            | KRCHI    | S     | IL 18  | 1     | 5255   | 5255    | P     | 89       | 466495  |
| 15                      | 015 | MUTA  | MOS S |   | KIEVB |       | BUCHR |            | SOFIA    | W     | IL 18  | 1     | 2300   | 2300    | P     | 88       | 204400  |
| 16                      | 055 | MUTA  | MOS S |   | OMSK  |       | IRKUT |            | ULANB    | E     | IL 18  | 1     | 4915   | 4915    | P     | 84       | 412860  |
| 15                      | 016 | MUTA  | SOFIA |   | BUCHR |       | KIEVB |            | MOS S    | E     | IL 18  | 1     | 2300   | 2300    | P     | 88       | 204400  |
| 16                      | 056 | MUTA  | ULANB |   | IRKUT |       | OMSK  |            | MOS S    | W     | IL 18  | 1     | 4915   | 4915    | P     | 84       | 412860  |
|                         |     |       |       |   |       |       |       |            |          |       |        |       | 118180 |         |       | 10422770 |         |
|                         |     |       |       |   |       |       |       |            |          |       |        |       | 23     |         |       | 10422770 |         |
| 7                       | 042 | MUTA  | BRUSL |   | AMSTD |       |       |            | MOS S    | E     | TU104A | 2     | 2400   | 4800    | P     | 70       | 336000  |
| 12                      | 024 | MUTA  | COPEN |   |       |       |       |            | MOS S    | W     | TU104A | 2     | 1760   | 3520    | P     | 70       | 248400  |
| 13                      | 032 | MUTA  | LOND  |   |       |       |       |            | MOS S    | E     | TU104A | 2     | 2510   | 5020    | P     | 70       | 356400  |
| 7                       | 041 | MUTA  | MOS S |   | AMSTD |       |       |            | BRUSL    | W     | TU104A | 2     | 2400   | 4800    | P     | 70       | 336000  |
| 12                      | 023 | MUTA  | MOS S |   |       |       |       |            | COPEN    | E     | TU104A | 2     | 1760   | 3520    | P     | 70       | 248400  |
| 13                      | 031 | MUTA  | MOS S |   |       |       |       |            | LOND     | W     | TU104A | 2     | 2510   | 5020    | P     | 70       | 356400  |
| 13                      | 049 | MUTA  | MOS S |   |       |       |       |            | PARIS    | W     | TU104A | 4     | 2500   | 10000   | P     | 70       | 708000  |
| 14                      | 05  | MUTA  | MOS S |   |       |       |       |            | PRAG     | W     | TU104A | 5     | 1665   | 8325    | P     | 70       | 588750  |
| 16                      | 07  | MUTA  | MOS S |   |       |       |       |            | STKHM    | E     | TU104A | 1     | 1230   | 1230    | P     | 70       | 88100   |
| 9                       | 017 | MUTA  | MOS S |   |       |       | KIEVB |            | VLEN     | W     | TU104A | 2     | 1850   | 3700    | P     | 70       | 259000  |
| 13                      | 050 | MUTA  | PARIS |   |       |       |       |            | MOS S    | E     | TU104A | 4     | 2500   | 10000   | P     | 70       | 708000  |
| 14                      | 06  | MUTA  | PRAG  |   |       |       |       |            | MOS S    | E     | TU104A | 5     | 1665   | 8325    | P     | 70       | 588750  |
| 16                      | 08  | MUTA  | STKHM |   |       |       |       |            | MOS S    | W     | TU104A | 1     | 1230   | 1230    | P     | 70       | 88100   |
| 9                       | 018 | MUTA  | VIEN  |   |       |       | KIEVB |            | MOS S    | E     | TU104A | 2     | 1850   | 3700    | P     | 70       | 259000  |
|                         |     |       |       |   |       |       |       |            |          |       |        |       | 36     |         |       | 5123300  |         |
| 7                       | 044 | MUTA  | BERLN |   |       |       |       |            | MOS S    | E     | TU104B | 4     | 1610   | 6440    | P     | 100      | 644000  |
| 8                       | 034 | MUTA  | BUDAP |   |       |       |       |            | MOS S    | W     | TU104B | 4     | 1550   | 6200    | P     | 100      | 620000  |
| 14                      | 014 | MUTA  | IRKUT |   |       |       | OMSK  |            | MOS S    | W     | TU104B | 4     | 4375   | 17500   | P     | 100      | 1750000 |
| 7                       | 043 | MUTA  | MOS S |   |       |       |       |            | BERLN    | W     | TU104B | 4     | 1610   | 6440    | P     | 100      | 644000  |
| 8                       | 033 | MUTA  | MOS S |   |       |       |       |            | BUDAP    | E     | TU104B | 4     | 1550   | 6200    | P     | 100      | 620000  |
| 14                      | 013 | MUTA  | MOS S |   |       |       | OMSK  |            | IRKUT    | E     | TU104B | 4     | 4375   | 17500   | P     | 100      | 1750000 |
| 14                      | 011 | MUTA  | MOS S |   |       |       | OMSK  |            | PEKIN    | E     | TU104B | 2     | 6150   | 12300   | P     | 100      | 1230000 |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT NO. | SUB. | ORIGIN | 1 | 2     | 3 | 4     | 5 | 6 | DEST. | DIR. | AIRCRAFT | TYPE | FREQ. | DIST.  | TOTAL | PFM | SEAS    | TOTAL   |
|------|------------|------|--------|---|-------|---|-------|---|---|-------|------|----------|------|-------|--------|-------|-----|---------|---------|
| 15   | 09         | MUTA | MOS S  |   | OMSK  |   | IRKUT |   |   | PYONG | E    | TU104B   | 1    | 6540  | 6540   | P     | 100 |         | 654000  |
| 14   | 012        | MUTA | PEKIN  |   | IRKUT |   | OMSK  |   |   | MOS S | W    | TU104B   | 2    | 6150  | 12300  | P     | 100 |         | 1230000 |
| 15   | 010        | MUTA | PYONG  |   | IRKUT |   | OMSK  |   |   | MOS S | W    | TU104B   | 1    | 6540  | 6540   | P     | 100 |         | 654000  |
|      |            |      |        |   |       |   |       |   |   |       |      |          | 30   |       | 979600 |       |     | 9796000 |         |

|    |     |      |       |  |       |  |       |  |  |       |   |       |    |      |       |   |     |         |         |
|----|-----|------|-------|--|-------|--|-------|--|--|-------|---|-------|----|------|-------|---|-----|---------|---------|
| 10 | 054 | MUTA | DELHI |  | TASHK |  |       |  |  | MOS S | W | TU114 | 1  | 4350 | 4350  | P | 170 |         | 739500  |
| 10 | 048 | MUTA | HAVNA |  | MRMSK |  |       |  |  | MOS S | E | TU114 | 2  | 9999 | 19998 | P | 170 |         | 3399860 |
| 10 | 048 | MUTA | HAVNA |  |       |  |       |  |  | MOS S | E | TU114 | 2  | 601  | 1202  | P | 170 |         | 204340  |
| 10 | 053 | MUTA | MOS S |  |       |  | TASHK |  |  | DELHI | E | TU114 | 1  | 4350 | 4350  | P | 170 |         | 739500  |
| 10 | 047 | MUTA | MOS S |  |       |  | MRMSK |  |  | HAVNA | W | TU114 | 2  | 9999 | 19998 | P | 170 |         | 3399860 |
| 10 | 047 | MUTA | MOS S |  |       |  |       |  |  | HAVNA | W | TU114 | 2  | 601  | 1202  | P | 170 |         | 204340  |
|    |     |      |       |  |       |  |       |  |  |       |   |       | 10 |      | 51100 |   |     | 8686000 |         |

|    |     |      |       |  |       |  |       |  |  |       |   |       |    |      |       |   |    |        |       |
|----|-----|------|-------|--|-------|--|-------|--|--|-------|---|-------|----|------|-------|---|----|--------|-------|
| 17 | 052 | MUTA | HELSK |  |       |  |       |  |  | LENGD | S | TU124 | 2  | 285  | 570   | P | 44 |        | 2850  |
| 17 | 040 | MUTA | HELSK |  |       |  |       |  |  | MOS S | S | TU124 | 2  | 900  | 1800  | P | 44 |        | 7200  |
| 17 | 051 | MUTA | LENGD |  |       |  |       |  |  | HELSK | N | TU124 | 2  | 285  | 570   | P | 44 |        | 2850  |
| 17 | 039 | MUTA | MOS S |  |       |  |       |  |  | HELSK | N | TU124 | 2  | 900  | 1800  | P | 44 |        | 7200  |
| 15 | 015 | MUTA | MOS S |  | KIEVB |  | BUCHR |  |  | SOFIA | W | TU124 | 3  | 2300 | 6900  | P | 44 |        | 30600 |
| 9  | 027 | MUTA | MOS S |  |       |  |       |  |  | WARSW | W | TU124 | 3  | 1150 | 3450  | P | 44 |        | 15800 |
| 15 | 016 | MUTA | SOFIA |  | BUCHR |  |       |  |  | MOS S | E | TU124 | 3  | 2300 | 6900  | P | 44 |        | 30600 |
| 9  | 028 | MUTA | WARSW |  |       |  |       |  |  | MOS S | E | TU124 | 3  | 1150 | 3450  | P | 44 |        | 15800 |
|    |     |      |       |  |       |  |       |  |  |       |   |       | 20 |      | 25440 |   |    | 111360 |       |

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C-O-N-F-I-D-E-N-T-I-A-L

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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB • ORIGIN |     | STOPS |       |   |             |   |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL PFM |     | SEATS  |  | TOTAL |          |
|--------------------------|-----|-------|-------|---|-------------|---|---|------------|---|----------|---|-------------|-------|-----------|-----|--------|--|-------|----------|
| NO.                      | NO. | 1     | 2     | 3 | 4           | 5 | 6 |            |   | AIRCRAFT |   |             |       |           |     |        |  |       |          |
| 63                       | 407 | UKTU  | DONET | * |             |   |   | SOCHI      | N | AN 10    | 7 | 360         | 2520  | P         | 85  | 214200 |  |       |          |
| 52                       | 332 | BETU  | KALIN |   | MINSK       |   |   | MOS S      | E | AN 10    | 7 | 1150        | 8050  | P         | 85  | 684250 |  |       |          |
| 123                      | 813 | UKTU  | KHARK |   |             |   |   | LENGD      | N | AN 10    | 7 | 1200        | 8400  | P         | 85  | 714000 |  |       |          |
| 84                       | 540 | PVTU  | KIEVB |   | KHARK       |   |   | KUYB       | N | AN 10    | 7 | 1445        | 10115 | P         | 85  | 859775 |  |       |          |
| 84                       | 539 | PVTU  | KUYB  |   | KHARK       |   |   | KIEVB      | S | AN 10    | 7 | 1445        | 10115 | P         | 85  | 859775 |  |       |          |
| 77                       | 495 | PVTU  | KUYB  |   | GORKY       |   |   | LENGD      | W | AN 10    | 3 | 1400        | 4200  | P         | 85  | 357000 |  |       |          |
| 80                       | 517 | PVTU  | KUYB  |   | KAZAN       |   |   | LENGD      | W | AN 10    | 4 | 1500        | 6000  | P         | 85  | 510000 |  |       |          |
| 31                       | 174 | PVTU  | KUYB  |   |             |   |   | MOS S      | W | AN 10    | 7 | 860         | 6020  | P         | 85  | 517000 |  |       |          |
| 78                       | 499 | PVTU  | KUYB  | * | MINVO       |   |   | SOCHI      | S | AN 10    | 7 | 1375        | 9625  | P         | 85  | 813125 |  |       |          |
| 80                       | 513 | PVTU  | KUYB  |   | ROSTV       |   |   | SOCHI      | S | AN 10    | 7 | 1400        | 9800  | P         | 85  | 839000 |  |       |          |
| 81                       | 519 | PVTU  | KUYB  |   | UFA         |   |   | SOCHI      | S | AN 10    | 7 | 800         | 5600  | P         | 85  | 476000 |  |       |          |
| 86                       | 549 | PVTU  | KUYB  |   |             |   |   | TASHK      | W | AN 10    | 7 | 1625        | 11375 | P         | 85  | 968875 |  |       |          |
| 123                      | 814 | UKTU  | LENGD |   |             |   |   | KHARK      | S | AN 10    | 7 | 1200        | 8400  | P         | 85  | 718000 |  |       |          |
| 77                       | 496 | PVTU  | LENGD |   | GORKY       |   |   | KUYB       | E | AN 10    | 3 | 1400        | 4200  | P         | 85  | 352000 |  |       |          |
| 80                       | 518 | PVTU  | LENGD |   | KAZAN       |   |   | KUYB       | E | AN 10    | 4 | 1500        | 6000  | P         | 85  | 518000 |  |       |          |
| 64                       | 414 | UKTU  | LENGD |   | MINSK       |   |   | LENGD      | W | AN 10    | 7 | 1275        | 8925  | P         | 85  | 758625 |  |       |          |
| 64                       | 413 | UKTU  | LVOV  |   | MINSK       |   |   | LENGD      | E | AN 10    | 7 | 1275        | 8925  | P         | 85  | 758625 |  |       |          |
| 64                       | 415 | UKTU  | LVOV  | * | ODESA       |   |   | SOCHI      | E | AN 10    | 7 | 1330        | 9310  | P         | 85  | 796350 |  |       |          |
| 98                       | 635 | UKTU  | LVOV  |   | DNPRP       |   |   | SOCHI      | E | AN 10    | 4 | 1500        | 6000  | P         | 85  | 518000 |  |       |          |
| 63                       | 403 | BETU  | MINSK |   | KHARK       |   |   | MINVO      | S | AN 10    | 3 | 1550        | 4650  | P         | 85  | 398250 |  |       |          |
| 52                       | 330 | BETU  | MINSK |   |             |   |   | MOS S      | E | AN 10    | 7 | 700         | 4900  | P         | 85  | 418500 |  |       |          |
| 54                       | 348 | BETU  | MINSK |   |             |   |   | MOS S      | E | AN 10    | 7 | 700         | 4900  | P         | 85  | 418500 |  |       |          |
| 62                       | 401 | BETU  | MINSK |   |             |   |   | SOCHI      | S | AN 10    | 7 | 1440        | 10080 | P         | 85  | 858800 |  |       |          |
| 63                       | 404 | BETU  | MINVO |   | KHARK       |   |   | MINSK      | N | AN 10    | 3 | 1550        | 4650  | P         | 85  | 398250 |  |       |          |
| 52                       | 331 | BETU  | MOS S |   |             |   |   | KALIN      | W | AN 10    | 7 | 1000        | 7000  | P         | 85  | 592000 |  |       |          |
| 31                       | 173 | PVTU  | MOS S |   |             |   |   | KUYB       | E | AN 10    | 7 | 860         | 6020  | P         | 85  | 519700 |  |       |          |
| 52                       | 329 | BETU  | MOS S |   |             |   |   | MINSK      | W | AN 10    | 7 | 700         | 4900  | P         | 85  | 418500 |  |       |          |
| 54                       | 347 | BETU  | MOS S |   |             |   |   | MINSK      | W | AN 10    | 7 | 700         | 4900  | P         | 85  | 418500 |  |       |          |
| 31                       | 169 | PVTU  | MOS S |   | KUYB        |   |   | ORNBG      | E | AN 10    | 7 | 1200        | 8400  | P         | 85  | 718000 |  |       |          |
| 16                       | 77  | PVTU  | MOS S |   |             |   |   | UFA        | E | AN 10    | 7 | 1210        | 8470  | P         | 85  | 719950 |  |       |          |
| 31                       | 170 | PVTU  | ORNBG |   | KUYB        |   |   | MOS S      | W | AN 10    | 7 | 1200        | 8400  | P         | 85  | 718000 |  |       |          |
| 63                       | 408 | UKTU  | SOCHI | * |             |   |   | DONET      | S | AN 10    | 7 | 360         | 2520  | P         | 85  | 214200 |  |       |          |
| 78                       | 500 | PVTU  | SOCHI | * | MINVO       |   |   | KUYB       | N | AN 10    | 7 | 1375        | 9625  | P         | 85  | 813125 |  |       |          |
| 80                       | 514 | PVTU  | SOCHI |   | ROSTV       |   |   | KUYB       | N | AN 10    | 7 | 1400        | 9800  | P         | 85  | 839000 |  |       |          |
| 64                       | 416 | UKTU  | SOCHI | * | SIMFR ODESA |   |   | LVOV       | W | AN 10    | 7 | 1330        | 9310  | P         | 85  | 796350 |  |       |          |
| 98                       | 636 | UKTU  | SOCHI | * | DNPRP       |   |   | LVOV       | W | AN 10    | 4 | 1500        | 6000  | P         | 85  | 518000 |  |       |          |
| 62                       | 402 | BETU  | SOCHI |   | SIMFR       |   |   | MINSK      | N | AN 10    | 7 | 1440        | 10080 | P         | 85  | 858800 |  |       |          |
| 81                       | 520 | PVTU  | SVERD |   | UFA         |   |   | KUYB       | W | AN 10    | 7 | 800         | 5600  | P         | 85  | 476000 |  |       |          |
| 86                       | 550 | PVTU  | TASHK |   | ORNBG       |   |   | KUYB       | E | AN 10    | 7 | 1640        | 11480 | P         | 85  | 975800 |  |       |          |
| 16                       | 78  | PVTU  | UFA   |   |             |   |   | MOS S      | W | AN 10    | 7 | 1210        | 8470  | P         | 85  | 719950 |  |       |          |
|                          |     |       |       |   |             |   |   |            |   |          |   |             | 252   |           |     | 293735 |  |       | 24967475 |
| 103                      | 673 | UKTU  | DNPRP |   | MINSK       |   |   | LENGD      | N | AN 10A   | 3 | 1475        | 4425  | P         | 100 | 442500 |  |       |          |
| 47                       | 292 | UKTU  | DNPRP |   |             |   |   | MOS V      | N | AN 10A   | 7 | 800         | 5600  | P         | 100 | 560000 |  |       |          |
| 90                       | 580 | UKTU  | DNPRP | * |             |   |   | MOS V      | N | AN 10A   | 3 | 800         | 2400  | P         | 100 | 240000 |  |       |          |
| 102                      | 671 | UKTU  | DONET |   | KIEVB       |   |   | LENGD      | N | AN 10A   | 4 | 1575        | 6300  | P         | 100 | 630000 |  |       |          |
| 46                       | 288 | UKTU  | DONET |   |             |   |   | MOS V      | N | AN 10A   | 7 | 860         | 6020  | P         | 100 | 602000 |  |       |          |
| 46                       | 290 | UKTU  | DONET |   |             |   |   | MOS V      | N | AN 10A   | 7 | 860         | 6020  | P         | 100 | 602000 |  |       |          |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB • ORIGIN |     | STOPS |       |    |   |   |   | DEST. DIR. |        | TYPE |      | FREQ. DIST. |   | TOTAL PFM |  | SEATS |  | TOTAL   |  |
|--------------------------|-----|-------|-------|----|---|---|---|------------|--------|------|------|-------------|---|-----------|--|-------|--|---------|--|
| NO.                      | NO. | 1     | 2     | 3  | 4 | 5 | 6 | AIRCRAFT   |        |      |      |             |   |           |  |       |  |         |  |
| 81                       | 522 | URTU  | DONET | *  |   |   |   | MOS V N    | AN 10A | 4    | 860  | 3440        | P | 100       |  |       |  | 344000  |  |
| 136                      | 923 | VSTU  | IRKUT | *  |   |   |   | KRSNY W    | AN 10A | 7    | 850  | 5950        | P | 100       |  |       |  | 595000  |  |
| 137                      | 925 | VSTU  | IRKUT |    |   |   |   | MIRNY N    | AN 10A | 7    | 1225 | 8575        | P | 100       |  |       |  | 857500  |  |
| 106                      | 693 | VSTU  | IRKUT |    |   |   |   | YAKUT N    | AN 10A | 7    | 1800 | 12600       | P | 100       |  |       |  | 1260000 |  |
| 134                      | 903 | DVTU  | KHAB  |    |   |   |   | MAGDN N    | AN 10A | 7    | 1575 | 11025       | P | 100       |  |       |  | 1102500 |  |
| 134                      | 905 | DVTU  | KHAB  |    |   |   |   | MAGDN N    | AN 10A | 7    | 1575 | 11025       | P | 100       |  |       |  | 1102500 |  |
| 134                      | 907 | DVTU  | KHAB  | *  |   |   |   | MAGDN N    | AN 10A | 7    | 1575 | 11025       | P | 100       |  |       |  | 1102500 |  |
| 108                      | 715 | DVTU  | KHAB  |    |   |   |   | YUZA E     | AN 10A | 7    | 625  | 4375        | P | 100       |  |       |  | 437500  |  |
| 109                      | 717 | DVTU  | KHAB  |    |   |   |   | YUZA E     | AN 10A | 7    | 625  | 4375        | P | 100       |  |       |  | 437500  |  |
| 109                      | 719 | DVTU  | KHAB  |    |   |   |   | YUZA E     | AN 10A | 7    | 625  | 4375        | P | 100       |  |       |  | 437500  |  |
| 48                       | 300 | URTU  | KHARK |    |   |   |   | MOS V N    | AN 10A | 7    | 675  | 4725        | P | 100       |  |       |  | 472500  |  |
| 124                      | 826 | URTU  | KHARK |    |   |   |   | MOS V N    | AN 10A | 7    | 675  | 4725        | P | 100       |  |       |  | 472500  |  |
| 123                      | 815 | URTU  | KHARK | *  |   |   |   | SOCHI S    | AN 10A | 4    | 775  | 3100        | P | 100       |  |       |  | 310000  |  |
| 123                      | 817 | URTU  | KHARK |    |   |   |   | SOCHI S    | AN 10A | 4    | 775  | 3100        | P | 100       |  |       |  | 310000  |  |
| 124                      | 827 | URTU  | KHERS | *  |   |   |   | LENGD N    | AN 10A | 4    | 1520 | 6080        | P | 100       |  |       |  | 608000  |  |
| 61                       | 396 | URTU  | KHERS |    |   |   |   | MOS V N    | AN 10A | 4    | 1100 | 4400        | P | 100       |  |       |  | 440000  |  |
| 63                       | 405 | URTU  | KIEVB | *  |   |   |   | SOCHI S    | AN 10A | 7    | 1000 | 7000        | P | 100       |  |       |  | 700000  |  |
| 64                       | 409 | URTU  | KIEVB |    |   |   |   | SOCHI S    | AN 10A | 7    | 1075 | 7525        | P | 100       |  |       |  | 752500  |  |
| 100                      | 655 | MOLG  | KISHN | ** |   |   |   | LENGD N    | AN 10A | 5    | 1500 | 7500        | P | 100       |  |       |  | 750000  |  |
| 66                       | 423 | MOLG  | KISHN | ** |   |   |   | MINVO E    | AN 10A | 7    | 1200 | 8400        | P | 100       |  |       |  | 840000  |  |
| 50                       | 320 | MOLG  | KISHN | ** |   |   |   | MOS S E    | AN 10A | 7    | 1200 | 8400        | P | 100       |  |       |  | 840000  |  |
| 143                      | 968 | MOLG  | KISHN | ** |   |   |   | SOCHI E    | AN 10A | 7    | 1000 | 7000        | P | 100       |  |       |  | 700000  |  |
| 66                       | 425 | MOLG  | KISHN | ** |   |   |   | MOS V N    | AN 10A | 7    | 1190 | 8330        | P | 100       |  |       |  | 833000  |  |
| 43                       | 260 | SKTU  | KRASN |    |   |   |   | MOS V N    | AN 10A | 7    | 1190 | 8330        | P | 100       |  |       |  | 833000  |  |
| 43                       | 262 | SKTU  | KRASN | *  |   |   |   | MOS V N    | AN 10A | 7    | 1190 | 8330        | P | 100       |  |       |  | 833000  |  |
| 111                      | 734 | SKTU  | KRASN |    |   |   |   | MOS V N    | AN 10A | 7    | 1190 | 8330        | P | 100       |  |       |  | 833000  |  |
| 136                      | 924 | VSTU  | KRSNY | *  |   |   |   | IRKUT E    | AN 10A | 7    | 850  | 5950        | P | 100       |  |       |  | 595000  |  |
| 65                       | 420 | URTU  | KRVGR |    |   |   |   | MOS V N    | AN 10A | 7    | 900  | 6300        | P | 100       |  |       |  | 630000  |  |
| 103                      | 674 | URTU  | LENGD |    |   |   |   | DNRPR S    | AN 10A | 3    | 1475 | 4425        | P | 100       |  |       |  | 442500  |  |
| 102                      | 672 | URTU  | LENGD |    |   |   |   | DONET S    | AN 10A | 4    | 1575 | 6300        | P | 100       |  |       |  | 630000  |  |
| 124                      | 828 | URTU  | LENGD | *  |   |   |   | KHERS S    | AN 10A | 4    | 1520 | 6080        | P | 100       |  |       |  | 608000  |  |
| 100                      | 656 | MOLG  | LENGD | ** |   |   |   | KISHN S    | AN 10A | 5    | 1500 | 7500        | P | 100       |  |       |  | 750000  |  |
| 98                       | 638 | SKTU  | LENGD |    |   |   |   | ROSTV S    | AN 10A | 7    | 1500 | 10500       | P | 100       |  |       |  | 1050000 |  |
| 95                       | 613 | SYKG  | LENGD | ** |   |   |   | SYKTIV E   | AN 10A | 4    | 1000 | 4000        | P | 100       |  |       |  | 400000  |  |
| 47                       | 296 | URTU  | LUGAN | *  |   |   |   | MOS V N    | AN 10A | 7    | 800  | 5600        | P | 100       |  |       |  | 560000  |  |
| 104                      | 679 | URTU  | LUGAN | *  |   |   |   | SOCHI S    | AN 10A | 7    | 600  | 4200        | P | 100       |  |       |  | 420000  |  |
| 50                       | 316 | URTU  | LVOV  |    |   |   |   | MOS V E    | AN 10A | 7    | 1175 | 8225        | P | 100       |  |       |  | 822500  |  |
| 134                      | 904 | DVTU  | MAGDN |    |   |   |   | KHAB S     | AN 10A | 7    | 1575 | 11025       | P | 100       |  |       |  | 1102500 |  |
| 134                      | 906 | DVTU  | MAGDN | *  |   |   |   | KHAB S     | AN 10A | 7    | 1575 | 11025       | P | 100       |  |       |  | 1102500 |  |
| 134                      | 908 | DVTU  | MAGDN | *  |   |   |   | KHAB S     | AN 10A | 7    | 1575 | 11025       | P | 100       |  |       |  | 1102500 |  |
| 66                       | 424 | MOLG  | MINVO | ** |   |   |   | KISHN W    | AN 10A | 7    | 1240 | 8680        | P | 100       |  |       |  | 868000  |  |
| 137                      | 926 | VSTU  | MIRNY |    |   |   |   | IRKUT S    | AN 10A | 7    | 1225 | 8575        | P | 100       |  |       |  | 857500  |  |
| 50                       | 319 | MOLG  | MOS S | ** |   |   |   | KISHN W    | AN 10A | 7    | 1200 | 8400        | P | 100       |  |       |  | 840000  |  |
| 143                      | 967 | MOLG  | MOS S | ** |   |   |   | KISHN W    | AN 10A | 7    | 1200 | 8400        | P | 100       |  |       |  | 840000  |  |
| 14                       | 59  | SYKG  | MOS S |    |   |   |   | SYKTIV E   | AN 10A | 7    | 1050 | 7350        | P | 100       |  |       |  | 735000  |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-0-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |        |    |        |   |   | DEST. DIR. |        | TYPE |      | FREQ. DIST. |   | TOTAL PFM |  | SEATS   |  | TOTAL |  |
|-------------------------|-----|-------|--------|----|--------|---|---|------------|--------|------|------|-------------|---|-----------|--|---------|--|-------|--|
| NO.                     | NO. | 1     | 2      | 3  | 4      | 5 | 6 | AIRCRAFT   |        |      |      |             |   |           |  | PAYLOAD |  |       |  |
| 16                      | 73  | SYKG  | MOS S  |    |        |   |   | SYKTIV E   | AN 10A | 7    | 1050 | 7350        | P | 100       |  | 735000  |  |       |  |
| 17                      | 81  | SYKG  | MOS S  | *  |        |   |   | SYKTIV E   | AN 10A | 3    | 1050 | 3150        | P | 100       |  | 315000  |  |       |  |
| 96                      | 625 | SYKG  | MOS S  | *  |        |   |   | SYKTIV E   | AN 10A | 7    | 1050 | 7350        | P | 100       |  | 735000  |  |       |  |
| 47                      | 291 | UKTU  | MOS V  |    |        |   |   | DNPRP S    | AN 10A | 7    | 800  | 5600        | P | 100       |  | 560000  |  |       |  |
| 90                      | 579 | UKTU  | MOS V  | *  |        |   |   | DNPRP S    | AN 10A | 3    | 800  | 2400        | P | 100       |  | 240000  |  |       |  |
| 46                      | 287 | UKTU  | MOS V  |    |        |   |   | DONET S    | AN 10A | 7    | 860  | 6020        | P | 100       |  | 602000  |  |       |  |
| 46                      | 289 | UKTU  | MOS V  |    |        |   |   | DONET S    | AN 10A | 7    | 860  | 6020        | P | 100       |  | 602000  |  |       |  |
| 81                      | 521 | UKTU  | MOS V  | *  |        |   |   | DONET S    | AN 10A | 3    | 860  | 2580        | P | 100       |  | 258000  |  |       |  |
| 48                      | 299 | UKTU  | MOS V  |    |        |   |   | KHARK S    | AN 10A | 7    | 675  | 4725        | P | 100       |  | 472500  |  |       |  |
| 124                     | 825 | UKTU  | MOS V  |    |        |   |   | KHARK S    | AN 10A | 4    | 1100 | 4400        | P | 100       |  | 440000  |  |       |  |
| 61                      | 395 | UKTU  | MOS V  |    |        |   |   | KHERS S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 43                      | 259 | SKTU  | MOS V  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 43                      | 261 | SKTU  | MOS V  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 43                      | 263 | SKTU  | MOS V  | *  |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 111                     | 733 | SKTU  | MOS V  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 65                      | 419 | UKTU  | MOS V  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 47                      | 295 | UKTU  | MOS V  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 50                      | 315 | UKTU  | MOS V  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 50                      | 317 | UKTU  | MOS V  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 22                      | 109 | SKTU  | MOS V  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 25                      | 129 | SKTU  | MOS V  | *  |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 42                      | 251 | SKTU  | MOS V  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 44                      | 269 | SKTU  | MOS V  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 111                     | 731 | SKTU  | MOS V  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 41                      | 245 | SKTU  | MOS V  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 37                      | 217 | SKTU  | MOS V  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 105                     | 689 | SKTU  | MOS V  | ** | OMSK   |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 122                     | 811 | UKTU  | ODESA  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 98                      | 637 | SKTU  | ROSTIV |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 111                     | 732 | SKTU  | ROSTIV |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 22                      | 110 | SKTU  | ROSTIV |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 25                      | 130 | SKTU  | ROSTIV | *  |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 42                      | 252 | SKTU  | ROSTIV |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 44                      | 270 | SKTU  | ROSTIV |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 123                     | 816 | UKTU  | SOCHI  | *  |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 123                     | 818 | UKTU  | SOCHI  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 63                      | 406 | UKTU  | SOCHI  | *  |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 63                      | 410 | UKTU  | SOCHI  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 66                      | 426 | MOLE  | SOCHI  | ** |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 104                     | 680 | UKTU  | SOCHI  | *  |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 41                      | 246 | SKTU  | SOCHI  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 105                     | 690 | SKTU  | SOCHI  | ** | ROSTIV |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 97                      | 630 | SYKG  | SOCHI  | *  |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 64                      | 412 | UKTU  | SVERD  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 122                     | 812 | UKTU  | SVERD  |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 95                      | 614 | SYKG  | SYKTIV | ** |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 14                      | 60  | SYKG  | SYKTIV |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |
| 16                      | 74  | SYKG  | SYKTIV |    |        |   |   | KRASN S    | AN 10A | 7    | 1190 | 8330        | P | 100       |  | 833000  |  |       |  |

C-0-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |   |   |   | DEST. DIR. |   | TYPE AIRCRAFT |   | FREQ. DIST. |       | TOTAL PFM |     | SEATS PAYLOAD |  | TOTAL   |  |
|-------------------------|------|-------|-------|-------|---|---|---|------------|---|---------------|---|-------------|-------|-----------|-----|---------------|--|---------|--|
| NO.                     | NO.  | 1     | 2     | 3     | 4 | 5 | 6 |            |   |               |   |             |       |           |     |               |  |         |  |
| 17                      | 82   | SYKG  | SYKTU | *     |   |   |   | MOS S      | W | AN 10A        | 3 | 1050        | 3150  | P         | 100 |               |  | 315000  |  |
| 96                      | 626  | SYKG  | SYKTU | *     |   |   |   | MOS S      | W | AN 10A        | 7 | 1050        | 7350  | P         | 100 |               |  | 735000  |  |
| 97                      | 629  | SYKG  | SYKTU | *     |   |   |   | SOCHI      | S | AN 10A        | 3 | 2350        | 7050  | P         | 100 |               |  | 705000  |  |
| 37                      | 218  | SKTU  | VOLGO |       |   |   |   | MOS V      | N | AN 10A        | 7 | 925         | 6475  | P         | 100 |               |  | 647500  |  |
| 106                     | 694  | VSTU  | YAKUT |       |   |   |   | IRKUT      | S | AN 10A        | 7 | 1800        | 12600 | P         | 100 |               |  | 1260000 |  |
| 108                     | 716  | DVTU  | YUZSA |       |   |   |   | KHAB       | W | AN 10A        | 7 | 625         | 4375  | P         | 100 |               |  | 437500  |  |
| 109                     | 718  | DVTU  | YUZSA |       |   |   |   | KHAB       | W | AN 10A        | 7 | 625         | 4375  | P         | 100 |               |  | 437500  |  |
| 109                     | 720  | DVTU  | YUZSA |       |   |   |   | KHAB       | W | AN 10A        | 7 | 625         | 4375  | P         | 100 |               |  | 437500  |  |
|                         |      |       |       |       |   |   |   |            |   |               |   |             |       |           |     |               |  | 783335  |  |
| 133                     | 892  | MASP  | CHEBO |       |   |   |   | MOS B      | W | AN 24         | 7 | 600         | 4200  | P         | 44  |               |  | 18800   |  |
| 155                     | 1088 | MASP  | GUDAU | *     |   |   |   | MOS B      | N | AN 24         | 3 | 1400        | 4200  | P         | 44  |               |  | 18800   |  |
| 156                     | 1090 | MASP  | GUDAU | *     |   |   |   | MOS B      | N | AN 24         | 4 | 1425        | 5700  | P         | 44  |               |  | 18800   |  |
| 96                      | 622  | MASP  | KIROV |       |   |   |   | MOS B      | W | AN 24         | 7 | 775         | 5425  | P         | 44  |               |  | 258800  |  |
| 133                     | 891  | MASP  | MOS B |       |   |   |   | CHEBO      | E | AN 24         | 7 | 600         | 4200  | P         | 44  |               |  | 258800  |  |
| 155                     | 1087 | MASP  | MOS B | *     |   |   |   | GUDAU      | S | AN 24         | 3 | 1400        | 4200  | P         | 44  |               |  | 18800   |  |
| 156                     | 1089 | MASP  | MOS B | *     |   |   |   | GUDAU      | S | AN 24         | 4 | 1425        | 5700  | P         | 44  |               |  | 18800   |  |
| 96                      | 621  | MASP  | MOS B |       |   |   |   | KIROV      | E | AN 24         | 7 | 775         | 5425  | P         | 44  |               |  | 258800  |  |
| 32                      | 181  | MASP  | MOS B |       |   |   |   | PENZA      | E | AN 24         | 7 | 560         | 3920  | P         | 44  |               |  | 234080  |  |
| 33                      | 185  | MASP  | MOS B |       |   |   |   | PENZA      | E | AN 24         | 7 | 560         | 3920  | P         | 44  |               |  | 234080  |  |
| 33                      | 187  | MASP  | MOS B |       |   |   |   | SARAT      | E | AN 24         | 7 | 760         | 5320  | P         | 44  |               |  | 234080  |  |
| 32                      | 182  | MASP  | PENZA |       |   |   |   | SARAT      | E | AN 24         | 7 | 760         | 5320  | P         | 44  |               |  | 234080  |  |
| 33                      | 186  | MASP  | SARAT |       |   |   |   | MOS B      | W | AN 24         | 7 | 560         | 3920  | P         | 44  |               |  | 234080  |  |
| 33                      | 188  | PVTU  | SARAT |       |   |   |   | MOS B      | W | AN 24         | 7 | 760         | 5320  | P         | 44  |               |  | 234080  |  |
| 156                     | 1092 | MASP  | SOCHI |       |   |   |   | VORNZ      | W | AN 24         | 7 | 900         | 6300  | P         | 44  |               |  | 278000  |  |
| 156                     | 1091 | MASP  | VORNZ |       |   |   |   | SOCHI      | S | AN 24         | 7 | 900         | 6300  | P         | 44  |               |  | 278000  |  |
|                         |      |       |       |       |   |   |   |            |   |               |   |             |       |           |     |               |  | 80770   |  |
| 106                     | 698  | ZSTU  | ABAKN |       |   |   |   | NOSIB      | W | IL 14         | 7 | 600         | 4200  | P         | 24  |               |  | 106800  |  |
| 154                     | 1067 | KATU  | AKTYU |       |   |   |   | MINVO      | W | IL 14         | 7 | 1200        | 8400  | P         | 32  |               |  | 268800  |  |
| 160                     | 1130 | KATU  | AKTYU |       |   |   |   | MOS B      | W | IL 14         | 7 | 1400        | 9800  | P         | 32  |               |  | 318400  |  |
| 20                      | 100  | KATU  | ALMA  | BALKH |   |   |   | MOS B      | W | IL 14         | 7 | 3200        | 22400 | P         | 32  |               |  | 716800  |  |
| 18                      | 89   | KATU  | ALMA  | BALKH |   |   |   | SVERD      | W | IL 14         | 7 | 1950        | 13650 | P         | 32  |               |  | 434400  |  |
| 76                      | 487  | KATU  | ALMA  | BALKH |   |   |   | TASHK      | W | IL 14         | 7 | 1975        | 13825 | P         | 32  |               |  | 442400  |  |
| 76                      | 489  | KATU  | ALMA  | BALKH |   |   |   | TASHK      | W | IL 14         | 7 | 730         | 5110  | P         | 32  |               |  | 163200  |  |
| 152                     | 1053 | TRTU  | ASHKH |       |   |   |   | TASHK      | E | IL 14         | 7 | 975         | 6825  | P         | 32  |               |  | 218400  |  |
| 90                      | 575  | AZTU  | ASTRA |       |   |   |   | GORKY      | N | IL 14         | 7 | 1260        | 8820  | P         | 28  |               |  | 248600  |  |
| 103                     | 678  | SKTU  | ASTRA |       |   |   |   | ROSTV      | W | IL 14         | 7 | 475         | 3325  | P         | 36  |               |  | 119700  |  |
| 70                      | 453  | AZTU  | BAKU  |       |   |   |   | KHARK      | W | IL 14         | 4 | 1560        | 6240  | P         | 28  |               |  | 174720  |  |
| 88                      | 565  | AZTU  | BAKU  |       |   |   |   | KHARK      | W | IL 14         | 3 | 1560        | 4680  | P         | 28  |               |  | 131040  |  |
| 101                     | 665  | AZTU  | BAKU  |       |   |   |   | SARAT      | N | IL 14         | 7 | 1320        | 9240  | P         | 28  |               |  | 258720  |  |
| 131                     | 869  | GRUZ  | BAIUM |       |   |   |   | KHARK      | N | IL 14         | 7 | 1000        | 7000  | P         | 28  |               |  | 196000  |  |
| 70                      | 451  | GRUZ  | BAIUM |       |   |   |   | ODESA      | W | IL 14         | 7 | 1050        | 7350  | P         | 28  |               |  | 205800  |  |
| 40                      | 239  | GRUZ  | BAIUM |       |   |   |   | YEREV      | S | IL 14         | 7 | 450         | 3150  | P         | 28  |               |  | 88200   |  |
| 114                     | 756  | MASP  | BERDY | *     |   |   |   | MOS B      | N | IL 14         | 7 | 1000        | 7000  | P         | 32  |               |  | 224000  |  |
| 94                      | 608  | BETU  | BREST |       |   |   |   | MINSK      | E | IL 14         | 7 | 390         | 2730  | P         | 32  |               |  | 87360   |  |
| 58                      | 374  | SVTU  | CHELB |       |   |   |   | LENGD      | W | IL 14         | 3 | 1975        | 5925  | P         | 32  |               |  | 189600  |  |
| 135                     | 910  | SVTU  | CHEP  |       |   |   |   | MOS S      | S | IL 14         | 4 | 325         | 1300  | P         | 32  |               |  | 41600   |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     |      |       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | STOPS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | DEST. DIR. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | FREQ. DIST. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | TOTAL PFM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | SEATS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | TOTAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |          |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |         |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| NO.                     |     |      |       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | NO.   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1          |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 3           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 4         |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 5     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 6     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | AIRCRAFT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | PAYLOAD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 105                     | 692 | VSTU | CHITA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |            |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |             |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |          |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |         |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |        |        |       |       | DEST. DIR. |       | TYPE    |       | FREQ. |       | DIST. |      | TOTAL |      | PFM |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|--------|--------|--------|-------|-------|------------|-------|---------|-------|-------|-------|-------|------|-------|------|-----|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2      | 3      | 4      | 5     | 6     | AIRCRAFT   |       | PAYLOAD |       | TOTAL |       |       |      |       |      |     |  |       |  |       |  |
| 20                      | 99   | KATU  | MOS B  | PENZA  | URALS  | AKTYU | DZHEZ | BALKH      | ALMA  | E       | IL 14 | 7     | 3200  | 22400 | P    | 32    | 7168 |     |  |       |  |       |  |
| 114                     | 755  | MASP  | MOS B  | *      | VORNZ  | BERDY | S     | IL 14      | 7     | 1000    | 7000  | P     | 32    | 2240  |      |       |      |     |  |       |  |       |  |
| 12                      | 43   | MASP  | MOS B  | KAZAN  | IZVSK  | E     | IL 14 | 7          | 1000  | 7000    | P     | 32    | 2240  |       |      |       |      |     |  |       |  |       |  |
| 13                      | 53   | MASP  | MOS B  | KUYB   | MAGNI  | E     | IL 14 | 7          | 1400  | 9800    | P     | 32    | 3136  |       |      |       |      |     |  |       |  |       |  |
| 13                      | 55   | MASP  | MOS B  | KAZAN  | MAGNI  | E     | IL 14 | 7          | 1400  | 9800    | P     | 32    | 3136  |       |      |       |      |     |  |       |  |       |  |
| 27                      | 149  | MASP  | MOS B  | PENZA  | URALS  | AKTYU | CHLKR | NUKUS      | E     | IL 14   | 7     | 2400  | 16800 | P     | 32   | 5376  |      |     |  |       |  |       |  |
| 14                      | 63   | MASP  | MOS B  | KIROV  | PERM   | E     | IL 14 | 7          | 1250  | 8750    | P     | 32    | 2800  |       |      |       |      |     |  |       |  |       |  |
| 16                      | 75   | MASP  | MOS B  | KIROV  | PERM   | E     | IL 14 | 7          | 1250  | 8750    | P     | 32    | 2800  |       |      |       |      |     |  |       |  |       |  |
| 32                      | 175  | PVTU  | MOS B  | SARAT  | E      | IL 14 | 7     | 760        | 5320  | P       | 32    | 1762  |       |       |      |       |      |     |  |       |  |       |  |
| 156                     | 1093 | MASP  | MOS B  | LIPTK  | LUGAN  | KRASN | SUKHU | S          | IL 14 | 3       | 1480  | 4440  | P     | 32    | 1400 |       |      |     |  |       |  |       |  |
| 157                     | 1095 | MASP  | MOS B  | TAMBV  | LUGAN  | KRASN | SUKHU | S          | IL 14 | 4       | 1500  | 6000  | P     | 32    | 1960 |       |      |     |  |       |  |       |  |
| 8                       | 21   | MASP  | MOS B  | KAZAN  | IZVSK  | SVERD | TYUMN | E          | IL 14 | 7       | 1750  | 12250 | P     | 32    | 3960 |       |      |     |  |       |  |       |  |
| 32                      | 179  | MASP  | MOS B  | YOSHO  | E      | IL 14 | 7     | 600        | 4200  | P       | 32    | 1364  |       |       |      |       |      |     |  |       |  |       |  |
| 135                     | 909  | SVTU  | MOS S  | CHERP  | N      | IL 14 | 4     | 325        | 1300  | P       | 32    | 486   |       |       |      |       |      |     |  |       |  |       |  |
| 144                     | 973  | LITG  | MOS S  | VILNI  | KANAS  | KLAI  | P     | W          | IL 14 | 7       | 1000  | 7000  | P     | 36    | 2520 |       |      |     |  |       |  |       |  |
| 54                      | 345  | BETU  | MOS S  | VLUKI  | MOGIL  | W     | IL 14 | 7          | 500   | 3500    | P     | 32    | 1180  |       |      |       |      |     |  |       |  |       |  |
| 138                     | 935  | SVTU  | MOS S  | PSKOV  | W      | IL 14 | 3     | 615        | 1845  | P       | 32    | 550   |       |       |      |       |      |     |  |       |  |       |  |
| 121                     | 805  | UPA   | MOS S  | CHERP  | TIKSI  | E     | IL 14 | 3          | 4600  | 13800   | P     | 24    | 3382  |       |      |       |      |     |  |       |  |       |  |
| 99                      | 639  | BETU  | MOS S  | VITEB  | W      | IL 14 | 7     | 550        | 3850  | P       | 32    | 1222  |       |       |      |       |      |     |  |       |  |       |  |
| 113                     | 751  | MASP  | MOS S  | VORNZ  | S      | IL 14 | 7     | 475        | 3325  | P       | 28    | 9211  |       |       |      |       |      |     |  |       |  |       |  |
| 113                     | 753  | MASP  | MOS S  | VORNZ  | S      | IL 14 | 4     | 475        | 1900  | P       | 28    | 5622  |       |       |      |       |      |     |  |       |  |       |  |
| 14                      | 60   | SYKG  | NORIL  | VORKU  | SYKTIV | W     | IL 14 | 7          | 1925  | 13475   | P     | 28    | 3743  |       |      |       |      |     |  |       |  |       |  |
| 16                      | 74   | SYKG  | NORIL  | VORKU  | SYKTIV | W     | IL 14 | 7          | 1925  | 13475   | P     | 28    | 3743  |       |      |       |      |     |  |       |  |       |  |
| 97                      | 632  | SYKG  | NORIL  | VORKU  | SYKTIV | W     | IL 14 | 7          | 1925  | 13475   | P     | 28    | 3743  |       |      |       |      |     |  |       |  |       |  |
| 106                     | 697  | ZSTU  | NOSIB  | KEMRO  | ABAKN  | E     | IL 14 | 7          | 600   | 4200    | P     | 24    | 1088  |       |      |       |      |     |  |       |  |       |  |
| 111                     | 735  | YATU  | NOSIB  | KRSNY  | KIREN  | OLEKM | YAKUT | E          | IL 14 | 7       | 3050  | 21350 | P     | 28    | 5986 |       |      |     |  |       |  |       |  |
| 72                      | 467  | UZBK  | NUKUS  | KRSNY  | KIREN  | OLEKM | MINVO | S          | IL 14 | 4       | 1500  | 6000  | P     | 32    | 1980 |       |      |     |  |       |  |       |  |
| 27                      | 150  | MASP  | NUKUS  | CHLKR  | AKTYU  | URALS | PENZA | MOS B      | W     | IL 14   | 7     | 2400  | 16800 | P     | 32   | 5376  |      |     |  |       |  |       |  |
| 136                     | 922  | VSTU  | NURBA  | VITIM  | KIREN  | IRKUT | S     | IL 14      | 7     | 1475    | 10325 | P     | 32    | 3364  |      |       |      |     |  |       |  |       |  |
| 70                      | 452  | GRUZ  | ODESA  | SIMFR  | SUKHU  | BATUM | E     | IL 14      | 7     | 1050    | 7350  | P     | 28    | 2088  |      |       |      |     |  |       |  |       |  |
| 138                     | 932  | LITG  | ODESA  | KIEV   | VILNI  | KANAS | N     | IL 14      | 3     | 1050    | 3150  | P     | 36    | 1144  |      |       |      |     |  |       |  |       |  |
| 82                      | 528  | PVTU  | PERM   | IZVSK  | KUYB   | S     | IL 14 | 7          | 825   | 5775    | P     | 32    | 1848  |       |      |       |      |     |  |       |  |       |  |
| 16                      | 76   | MASP  | PERM   | KIROV  | MOS B  | W     | IL 14 | 7          | 1250  | 8750    | P     | 32    | 2800  |       |      |       |      |     |  |       |  |       |  |
| 14                      | 64   | MASP  | PERM   | KIROV  | MOS S  | W     | IL 14 | 7          | 1250  | 8750    | P     | 32    | 2800  |       |      |       |      |     |  |       |  |       |  |
| 160                     | 1124 | PVTU  | PERM   | KUYB   | SARAT  | S     | IL 14 | 7          | 1100  | 7700    | P     | 32    | 2464  |       |      |       |      |     |  |       |  |       |  |
| 138                     | 936  | SVTU  | PSKOV  | VLUKI  | MOS S  | E     | IL 14 | 3          | 615   | 1845    | P     | 32    | 5504  |       |      |       |      |     |  |       |  |       |  |
| 147                     | 995  | LATG  | RIGA   | **     | VILNI  | LVOV  | KISHN | S          | IL 14 | 7       | 1355  | 9485  | P     | 36    | 3424 |       |      |     |  |       |  |       |  |
| 103                     | 677  | SKTU  | ROSTIV | ELIST  | ASTRA  | E     | IL 14 | 7          | 475   | 3325    | P     | 36    | 1177  |       |      |       |      |     |  |       |  |       |  |
| 100                     | 658  | GRUZ  | ROSTIV | KUTAI  | TBLIS  | S     | IL 14 | 7          | 750   | 5250    | P     | 28    | 1470  |       |      |       |      |     |  |       |  |       |  |
| 101                     | 666  | AZTU  | SARAT  | VOLGO  | MAKHA  | BAKU  | S     | IL 14      | 7     | 1320    | 9240  | P     | 28    | 2587  |      |       |      |     |  |       |  |       |  |
| 79                      | 505  | PVTU  | SARAT  | VOLGO  | ROSTIV | KRASN | S     | IL 14      | 7     | 1000    | 7000  | P     | 32    | 2240  |      |       |      |     |  |       |  |       |  |
| 85                      | 547  | PVTU  | SARAT  | VOLGO  | MINVO  | S     | IL 14 | 7          | 975   | 6825    | P     | 32    | 2184  |       |      |       |      |     |  |       |  |       |  |
| 32                      | 176  | PVTU  | SARAT  | KUYB   | MOS B  | W     | IL 14 | 7          | 760   | 5320    | P     | 32    | 1702  |       |      |       |      |     |  |       |  |       |  |
| 160                     | 1123 | PVTU  | SARAT  | KUYB   | PERM   | N     | IL 14 | 7          | 1100  | 7700    | P     | 32    | 2464  |       |      |       |      |     |  |       |  |       |  |
| 84                      | 537  | PVTU  | SARAT  | VORNZ  | SIMFR  | S     | IL 14 | 7          | 1375  | 9625    | P     | 32    | 3080  |       |      |       |      |     |  |       |  |       |  |
| 82                      | 525  | PVTU  | SARAT  | ROSTIV | SOCHI  | S     | IL 14 | 7          | 700   | 4900    | P     | 32    | 1568  |       |      |       |      |     |  |       |  |       |  |
| 84                      | 538  | PVTU  | SIMFR  | ZAPZ   | SOCHI  | N     | IL 14 | 7          | 1375  | 9625    | P     | 32    | 3080  |       |      |       |      |     |  |       |  |       |  |
| 88                      | 564  | MASP  | SIMFR  | ZAPZ   | KHARK  | VORNZ | N     | IL 14      | 7     | 850     | 5950  | P     | 28    | 1666  |      |       |      |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN      | 1 | 2 | 3 | 4 | 5 | 6 | DEST.  | DIR.  | TYPE     | FREQ. | DIST. | TOTAL | PFM     | SEATS    | TOTAL  |        |
|------|--------|------|-------------|---|---|---|---|---|---|--------|-------|----------|-------|-------|-------|---------|----------|--------|--------|
| NO.  | NO.    |      |             |   |   |   |   |   |   |        |       | AIRCRAFT |       |       |       |         | PAYLOAD  |        |        |
| 82   | 526    | PVTU | SOCHI       |   |   |   |   |   |   | SARAT  | N     | IL 14    | 7     | 700   | 4900  | P       | 32       | 156800 |        |
| 151  | 1044   | MASP | SOCHI       |   |   |   |   |   |   | VORNZ  | N     | IL 14    | 7     | 875   | 6125  | P       | 28       | 171500 |        |
| 156  | 1094   | MASP | SUKHU       |   |   |   |   |   |   | MOS B  | N     | IL 14    | 3     | 1480  | 4440  | P       | 32       | 142080 |        |
| 157  | 1096   | MASP | SUKHU       |   |   |   |   |   |   | MOS B  | N     | IL 14    | 4     | 1500  | 6000  | P       | 32       | 192000 |        |
| 18   | 90     | KATU | SVERD       |   |   |   |   |   |   | ALMA   | E     | IL 14    | 7     | 1900  | 13300 | P       | 32       | 425600 |        |
| 76   | 488    | KATU | SVERD       |   |   |   |   |   |   | ALMA   | E     | IL 14    | 7     | 2000  | 14000 | P       | 32       | 448000 |        |
| 18   | 88     | SYKG | SVERD       |   |   |   |   |   |   | SYKTIV | W     | IL 14    | 7     | 1130  | 7910  | P       | 28       | 221480 |        |
| 17   | 85     | SYKG | SYKTIV      |   |   |   |   |   |   | GORKY  | W     | IL 14    | 7     | 790   | 5530  | P       | 28       | 154840 |        |
| 14   | 59     | SYKG | SYKTIV      |   |   |   |   |   |   | NORIL  | E     | IL 14    | 7     | 1925  | 13475 | P       | 28       | 374300 |        |
| 16   | 73     | SYKG | SYKTIV      |   |   |   |   |   |   | NORIL  | E     | IL 14    | 7     | 1925  | 13475 | P       | 28       | 374300 |        |
| 97   | 631    | SYKG | SYKTIV      |   |   |   |   |   |   | NORIL  | E     | IL 14    | 7     | 1925  | 13475 | P       | 28       | 374300 |        |
| 18   | 87     | SYKG | SYKTIV      |   |   |   |   |   |   | SVERD  | E     | IL 14    | 7     | 1130  | 7910  | P       | 28       | 221480 |        |
| 152  | 1049   | SYKG | SYKTIV      |   |   |   |   |   |   | UKHTA  | N     | IL 14    | 7     | 240   | 1680  | P       | 32       | 58760  |        |
| 17   | 83     | SYKG | SYKTIV      |   |   |   |   |   |   | VORKU  | N     | IL 14    | 7     | 900   | 6300  | P       | 28       | 178400 |        |
| 95   | 615    | SYKG | SYKTIV      |   |   |   |   |   |   | VORKU  | N     | IL 14    | 7     | 900   | 6300  | P       | 32       | 207600 |        |
| 151  | 1045   | SYKG | SYKTIV      |   |   |   |   |   |   | VORKU  | N     | IL 14    | 7     | 900   | 6300  | P       | 28       | 178400 |        |
| 151  | 1047   | SYKG | SYKTIV      |   |   |   |   |   |   | VORKU  | N     | IL 14    | 7     | 900   | 6300  | P       | 32       | 207600 |        |
| 143  | 969    | ZSTU | TALIN       |   |   |   |   |   |   | MINSK  | S     | IL 14    | 7     | 680   | 4760  | P       | 32       | 153320 |        |
| 76   | 490    | KATU | TASHK       |   |   |   |   |   |   | ALMA   | E     | IL 14    | 7     | 730   | 5110  | P       | 32       | 165520 |        |
| 152  | 1054   | TRTU | TASHK       |   |   |   |   |   |   | ASHKH  | W     | IL 14    | 7     | 975   | 6825  | P       | 32       | 216400 |        |
| 73   | 471    | GRUZ | TBLIS       |   |   |   |   |   |   | DNPRP  | N     | IL 14    | 7     | 1125  | 7875  | P       | 28       | 229500 |        |
| 101  | 663    | GRUZ | TBLIS       |   |   |   |   |   |   | KRASN  | N     | IL 14    | 7     | 640   | 4480  | P       | 28       | 124440 |        |
| 100  | 667    | GRUZ | TBLIS       |   |   |   |   |   |   | ROSTV  | N     | IL 14    | 7     | 750   | 5250  | P       | 28       | 140000 |        |
| 140  | 952    | ARMG | TBLIS       |   |   |   |   |   |   | YEREV  | S     | IL 14    | 7     | 200   | 1400  | P       | 32       | 44800  |        |
| 166  | 1170   | ARMG | TBLIS       |   |   |   |   |   |   | YEREV  | S     | IL 14    | 7     | 200   | 1400  | P       | 32       | 44800  |        |
| 121  | 806    | UPA  | TIKST KHATG |   |   |   |   |   |   | MOS S  | W     | IL 14    | 3     | 4600  | 13800 | P       | 24       | 336200 |        |
| 8    | 22     | MASP | TYUMN       |   |   |   |   |   |   | MOS B  | W     | IL 14    | 7     | 1750  | 12250 | P       | 32       | 398000 |        |
| 152  | 1050   | SYKG | UKHTA       |   |   |   |   |   |   | SYKTIV | S     | IL 14    | 7     | 240   | 1680  | P       | 32       | 58760  |        |
| 99   | 643    | LITG | VILNI       |   |   |   |   |   |   | DONET  | S     | IL 14    | 4     | 1110  | 4440  | P       | 36       | 153840 |        |
| 98   | 640    | BETU | VITEB       |   |   |   |   |   |   | MOS S  | E     | IL 14    | 7     | 550   | 3850  | P       | 32       | 128200 |        |
| 17   | 84     | SYKG | VORKU       |   |   |   |   |   |   | SYKTIV | S     | IL 14    | 7     | 900   | 6300  | P       | 28       | 178400 |        |
| 95   | 616    | SYKG | VORKU       |   |   |   |   |   |   | SYKTIV | S     | IL 14    | 7     | 900   | 6300  | P       | 32       | 207600 |        |
| 151  | 1046   | SYKG | VORKU       |   |   |   |   |   |   | SYKTIV | S     | IL 14    | 7     | 900   | 6300  | P       | 28       | 178400 |        |
| 151  | 1048   | SYKG | VORKU       |   |   |   |   |   |   | SYKTIV | S     | IL 14    | 7     | 900   | 6300  | P       | 32       | 207600 |        |
| 79   | 510    | PVTU | VORNZ       |   |   |   |   |   |   | KUYB   | E     | IL 14    | 7     | 750   | 5250  | P       | 32       | 168000 |        |
| 113  | 752    | MASP | VORNZ       |   |   |   |   |   |   | MOS S  | N     | IL 14    | 7     | 475   | 3325  | P       | 28       | 92100  |        |
| 113  | 754    | MASP | VORNZ       |   |   |   |   |   |   | MOS S  | N     | IL 14    | 4     | 475   | 1900  | P       | 28       | 51200  |        |
| 88   | 563    | MASP | VORNZ       |   |   |   |   |   |   | SIMFR  | S     | IL 14    | 7     | 850   | 5950  | P       | 28       | 164500 |        |
| 151  | 1043   | MASP | VORNZ       |   |   |   |   |   |   | SOCHI  | S     | IL 14    | 7     | 900   | 6300  | P       | 28       | 178400 |        |
| 109  | 702    | VSTU | YAKUT       |   |   |   |   |   |   | KIREN  | IRKUT | S        | IL 14 | 7     | 1975  | 13825   | P        | 24     | 331800 |
| 111  | 736    | YATU | YAKUT       |   |   |   |   |   |   | NOSIB  | W     | IL 14    | 7     | 3050  | 21350 | P       | 28       | 597800 |        |
| 40   | 240    | GRUZ | YEREV       |   |   |   |   |   |   | BATUM  | N     | IL 14    | 7     | 450   | 3150  | P       | 28       | 88200  |        |
| 154  | 1061   | ARMG | YEREV       |   |   |   |   |   |   | DNPRP  | W     | IL 14    | 3     | 1250  | 3750  | P       | 32       | 120000 |        |
| 141  | 957    | ARMG | YEREV       |   |   |   |   |   |   | KHARK  | N     | IL 14    | 7     | 1290  | 9030  | P       | 32       | 288360 |        |
| 140  | 951    | ARMG | YEREV       |   |   |   |   |   |   | TBLIS  | N     | IL 14    | 7     | 200   | 1400  | P       | 32       | 44800  |        |
| 166  | 1169   | ARMG | YEREV       |   |   |   |   |   |   | TBLIS  | N     | IL 14    | 7     | 200   | 1400  | P       | 32       | 44800  |        |
| 32   | 180    | MASP | YOSHO       |   |   |   |   |   |   | MOS B  | W     | IL 14    | 7     | 600   | 4200  | P       | 32       | 134400 |        |
|      |        |      |             |   |   |   |   |   |   |        |       |          | 1035  |       |       | 1198465 | 36555940 |        |        |

C-O-N-F-I-D-E-N-T-I-A-L

C-0-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |       |       |       | DEST. DIR. |  | TYPE     |  | FREQ. DIST. |  | TOTAL |  | PFM |  | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|-------|----|-------|-------|-------|------------|--|----------|--|-------------|--|-------|--|-----|--|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4     | 5     | 6     |            |  | AIRCRAFT |  |             |  |       |  |     |  | PAYLOAD |  |       |  |
| 142                     | 961  | KATU  | ALMA  | ** | KARAG |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 57                      | 368  | SVTU  | ALMA  | ** | KARAG | CHEL  |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 7                       | 12   | KATU  | ALMA  | ** |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 19                      | 94   | KATU  | ALMA  | ** | SEMIP |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 19                      | 96   | KATU  | ALMA  |    |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 19                      | 98   | KATU  | ALMA  |    |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 75                      | 485  | KATU  | ALMA  | *  | SEMIP |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 153                     | 1063 | KATU  | ALMA  | *  | KARAG | MINVO |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 115                     | 765  | KATU  | ALMA  | ** | KARAG | MINVO |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 141                     | 959  | KATU  | ALMA  | ** | BAKU  | MINVO |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 121                     | 802  | UPA   | ANADR |    |       | TIKSI |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 54                      | 352  | SVTU  | ARKHA | ** |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 55                      | 358  | SVTU  | ARKHA | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 58                      | 377  | SVTU  | ARKHA | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 59                      | 385  | SVTU  | ARKHA | *  | KRASN |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 152                     | 1057 | TRTU  | ASHKH | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 110                     | 727  | TRTU  | ASHKH | *  | KRSNV | ROSTV |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 72                      | 463  | TRTU  | ASHKH | *  | KRSNV | MINVO |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 71                      | 465  | TRTU  | ASHKH | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 71                      | 459  | TRTU  | ASHKH | *  | KRSNV | ASTRA | VOLGO |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 34                      | 192  | TRTU  | ASHKH | ** |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 34                      | 194  | TRTU  | ASHKH | *  | KRSNV |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 71                      | 461  | TRTU  | ASHKH | ** | KRSNV | BAKU  | TBLIS |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 110                     | 725  | TRTU  | ASHKH | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 152                     | 1055 | TRTU  | ASHKH | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 150                     | 1033 | AZTU  | ASTRA | ** | KRASN |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 89                      | 571  | AZTU  | ASTRA | *  | MINVO |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 152                     | 1058 | TRTU  | BAKU  | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 123                     | 819  | AZTU  | BAKU  | ** | MINVO | ROSTV |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 70                      | 455  | AZTU  | BAKU  | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 71                      | 457  | AZTU  | BAKU  | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 128                     | 853  | AZTU  | BAKU  | ** |       | ASTRA |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 34                      | 198  | AZTU  | BAKU  | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 35                      | 200  | AZTU  | BAKU  | ** |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 35                      | 202  | AZTU  | BAKU  | *  | ASTRA |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 35                      | 204  | AZTU  | BAKU  | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 75                      | 483  | AZTU  | BAKU  | ** | KRSND | STIMR |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 124                     | 821  | AZTU  | BAKU  | *  | TBLIS |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 128                     | 851  | AZTU  | BAKU  | ** | ASTRA | KUYB  |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 92                      | 595  | AZTU  | BAKU  | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 93                      | 597  | AZTU  | BAKU  | ** |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 102                     | 669  | AZTU  | BAKU  | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 110                     | 724  | KRTU  | BLAGV | *  | KRSNV |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 160                     | 1125 | URTU  | CHELB | *  | OMSK  |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 91                      | 583  | URTU  | CHELB | *  | GORKY |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 83                      | 533  | URTU  | CHELB | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 15                      | 66   | URTU  | CHELB | *  |       |       |       |            |  |          |  |             |  |       |  |     |  |         |  |       |  |

C-0-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       | DEST. DIR. |       | TYPE  |   | FREQ. DIST. |       | TOTAL |       | PFM |      | SEATS |   | TOTAL   |         |
|-------------------------|------|-------|-------|------------|-------|-------|---|-------------|-------|-------|-------|-----|------|-------|---|---------|---------|
| NO.                     | NO.  | 1     | 2     | 3          | 4     | 5     | 6 | AIRCRAFT    |       |       |       |     |      |       |   | PAYLOAD |         |
| 15                      | 68   | URTU  | CHELB |            |       |       |   |             | MOS S | W     | IL 18 | 7   | 1500 | 10500 | P | 89      | 93450   |
| 139                     | 940  | URTU  | CHELB | *          |       |       |   |             | MOS S | W     | IL 18 | 3   | 1500 | 4500  | P | 89      | 40050   |
| 92                      | 587  | URTU  | CHELB |            | ROSTV |       |   |             | SIMFR | W     | IL 18 | 2   | 2200 | 4400  | P | 89      | 39160   |
| 159                     | 1121 | URTU  | CHELB |            |       | KRASN |   |             | SIMFR | W     | IL 18 | 2   | 1300 | 2600  | P | 89      | 23140   |
| 83                      | 531  | URTU  | CHELB | **         |       |       |   |             | SOCHI | W     | IL 18 | 7   | 2000 | 14000 | P | 89      | 124600  |
| 95                      | 610  | UZBK  | CHELB | **         |       |       |   |             | TASHK | S     | IL 18 | 7   | 1700 | 11900 | P | 89      | 105910  |
| 29                      | 157  | TADG  | DUSHA | *          | ASHKH |       |   |             | MINVO | W     | IL 18 | 3   | 2300 | 6900  | P | 89      | 61410   |
| 74                      | 475  | TADG  | DUSHA |            | BAKU  |       |   |             | MINVO | W     | IL 18 | 4   | 2300 | 9200  | P | 89      | 81800   |
| 28                      | 156  | TADG  | DUSHA | *          |       |       |   |             | MOS S | W     | IL 18 | 7   | 2925 | 20475 | P | 89      | 183277  |
| 29                      | 160  | TADG  | DUSHA | *          |       | LENBD |   |             | MOS S | W     | IL 18 | 7   | 3050 | 21350 | P | 89      | 190815  |
| 30                      | 164  | TADG  | DUSHA | *          |       | KUYB  |   |             | MOS S | N     | IL 18 | 3   | 3000 | 9000  | P | 89      | 800000  |
| 28                      | 153  | TADG  | DUSHA | *          | LENBD | ALMA  |   |             | NOSIB | N     | IL 18 | 4   | 2250 | 9000  | P | 89      | 800000  |
| 74                      | 473  | TADG  | DUSHA | *          |       | MINVO |   |             | SOCHI | W     | IL 18 | 3   | 2500 | 7500  | P | 89      | 600500  |
| 29                      | 162  | KIRG  | FRUNZ |            |       |       |   |             | MOS S | W     | IL 18 | 7   | 2950 | 20650 | P | 89      | 183285  |
| 30                      | 168  | KIRG  | FRUNZ | **         |       |       |   |             | MOS S | W     | IL 18 | 7   | 2950 | 20650 | P | 89      | 183285  |
| 112                     | 741  | KIRG  | FRUNZ |            | KARAG |       |   |             | NOSIB | N     | IL 18 | 7   | 1625 | 11375 | P | 89      | 1012377 |
| 94                      | 601  | KIRG  | FRUNZ |            | BAKU  | MINVO |   |             | SOCHI | W     | IL 18 | 3   | 3050 | 9150  | P | 89      | 812350  |
| 105                     | 687  | KIRG  | FRUNZ |            |       |       |   |             | TASHK | W     | IL 18 | 7   | 500  | 3500  | P | 89      | 312500  |
| 85                      | 546  | MUTA  | GORKY | *          |       |       |   |             | MOS V | W     | IL 18 | 7   | 400  | 2800  | P | 89      | 240200  |
| 140                     | 950  | ARMG  | GORKY | *          | ROSTV | SUKHU |   |             | YEREV | S     | IL 18 | 4   | 1980 | 7920  | P | 89      | 704880  |
| 55                      | 360  | SVTU  | GUDAU | *          |       |       |   |             | LENGD | N     | IL 18 | 7   | 1900 | 13300 | P | 89      | 1184700 |
| 38                      | 222  | MUTA  | GUDAU | *          |       |       |   |             | MOS V | N     | IL 18 | 7   | 1380 | 9660  | P | 89      | 850740  |
| 117                     | 774  | MUTA  | GUDAU | *          |       |       |   |             | SVERD | N     | IL 18 | 7   | 1350 | 9450  | P | 89      | 841050  |
| 90                      | 578  | URTU  | GUDAU | *          |       |       |   |             | LENGD | N     | IL 18 | 7   | 2100 | 14700 | P | 89      | 1302300 |
| 159                     | 1120 | SVTU  | KALIN |            |       |       |   |             | LENGD | N     | IL 18 | 7   | 800  | 5600  | P | 89      | 490000  |
| 18                      | 92   | KATU  | KARAG | **         |       |       |   |             | MOS S | W     | IL 18 | 7   | 2285 | 15995 | P | 89      | 142855  |
| 20                      | 104  | KATU  | KARAG | **         |       |       |   |             | MOS S | W     | IL 18 | 7   | 2350 | 16450 | P | 89      | 1468050 |
| 85                      | 542  | URTU  | KEMRO | **         |       | SVERD |   |             | MOS S | W     | IL 18 | 7   | 1550 | 10850 | P | 89      | 965050  |
| 142                     | 962  | KATU  | KIEVB | **         | KUYB  | KARAG |   |             | ALMA  | E     | IL 18 | 7   | 3975 | 27825 | P | 89      | 247825  |
| 110                     | 728  | TRTU  | KIEVB | *          | ROSTV |       |   |             | ASHKH | S     | IL 18 | 3   | 2600 | 7800  | P | 87      | 67800   |
| 123                     | 820  | AZTU  | KIEVB | **         |       | MINVO |   |             | BAKU  | E     | IL 18 | 7   | 1750 | 12250 | P | 89      | 1090250 |
| 131                     | 872  | URTU  | KIEVB | **         | ROSTV |       |   |             | SVERD | E     | IL 18 | 4   | 2300 | 9200  | P | 89      | 81800   |
| 7                       | 10   | UZBK  | KIEVB | **         | CHELB |       |   |             | TASHK | E     | IL 18 | 7   | 3250 | 22750 | P | 89      | 202450  |
| 84                      | 536  | ARMG  | KIEVB | *          | KRASN | KRASN |   |             | YEREV | E     | IL 18 | 4   | 1500 | 6000  | P | 89      | 534000  |
| 72                      | 464  | TRTU  | KRASN | *          | MINVO | KRSNV |   |             | ASHKH | E     | IL 18 | 6   | 1750 | 10500 | P | 87      | 913500  |
| 95                      | 612  | SVTU  | KRASN | **         |       |       |   |             | LENGD | N     | IL 18 | 5   | 1725 | 8625  | P | 89      | 76525   |
| 128                     | 850  | SVTU  | KRASN | **         |       |       |   |             | SVERD | E     | IL 18 | 7   | 1725 | 12075 | P | 89      | 1074075 |
| 85                      | 544  | URTU  | KRASN | *          |       |       |   |             | BAKU  | W     | IL 18 | 7   | 2000 | 14000 | P | 89      | 1246000 |
| 70                      | 456  | AZTU  | KRASN | *          |       |       |   |             | BAKU  | W     | IL 18 | 7   | 275  | 1925  | P | 89      | 171325  |
| 160                     | 1126 | URTU  | KRASN | *          |       |       |   |             | CHELB | W     | IL 18 | 2   | 1975 | 3950  | P | 89      | 351550  |
| 9                       | 26   | KRTU  | KRSNV |            | OMSK  |       |   |             | MOS S | W     | IL 18 | 3   | 3400 | 23800 | P | 89      | 2118200 |
| 9                       | 28   | KRTU  | KRSNV |            | SVERD |       |   |             | MOS S | W     | IL 18 | 3   | 3600 | 10800 | P | 89      | 961200  |
| 155                     | 1083 | KRTU  | KRSNV |            | OMSK  |       |   |             | MOS S | W     | IL 18 | 7   | 3600 | 25200 | P | 89      | 2242800 |
| 139                     | 947  | KRTU  | KRSNV | **         | KEMRO | MINVO |   |             | NOSIB | W     | IL 18 | 3   | 625  | 1875  | P | 89      | 166875  |
| 164                     | 1158 | URTU  | KRSNV | *          | OMSK  | SEMP  |   |             | SOCHI | W     | IL 18 | 7   | 3850 | 26950 | P | 89      | 2398550 |
| 26                      | 144  | UZBK  | KRSNV |            |       |       |   |             | SVERD | W     | IL 18 | 3   | 2075 | 6225  | P | 89      | 554025  |
|                         |      |       |       |            |       |       |   |             | TASHK | W     | IL 18 | 3   | 2325 | 6975  | P | 89      | 620775  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       | DEST. DIR. |       | TYPE        |       | FREQ.    |       | DIST. |       | TOTAL |      | PFM   |   | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|-------|------------|-------|-------------|-------|----------|-------|-------|-------|-------|------|-------|---|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3          | 4     | 5           | 6     | AIRCRAFT |       |       |       |       |      |       |   | PAYLOAD |  |       |  |
| 131                     | 873  | KRTU  | KRSNY | **         | KEMRO | ALMA        |       |          | TASHK | S     | IL 18 | 3     | 2580 | 7740  | P | 89      |  | 6888  |  |
| 72                      | 466  | TRTU  | KUYB  | **         | VOLGO | ASTRA KRSNY |       |          | ASHKH | S     | IL 18 | 4     | 1950 | 7800  | P | 87      |  | 6786  |  |
| 57                      | 367  | SVTU  | LENGD | **         |       | CHELB KARAG |       |          | ALMA  | E     | IL 18 | 5     | 3600 | 18000 | P | 89      |  | 16020 |  |
| 128                     | 854  | AZTU  | LENGD | **         |       | ASTRA       |       |          | BAKU  | S     | IL 18 | 7     | 2650 | 18550 | P | 89      |  | 16509 |  |
| 91                      | 584  | URTU  | LENGD | *          |       | GORKY       |       |          | CHELB | E     | IL 18 | 3     | 1850 | 5550  | P | 89      |  | 4939  |  |
| 55                      | 359  | SVTU  | LENGD | *          |       |             |       |          | GUDAU | S     | IL 18 | 7     | 1900 | 13300 | P | 89      |  | 11837 |  |
| 159                     | 1119 | SVTU  | LENGD | *          |       |             |       |          | KALIN | S     | IL 18 | 7     | 800  | 5600  | P | 89      |  | 4984  |  |
| 95                      | 611  | SVTU  | LENGD | *          |       |             |       |          | KRASN | S     | IL 18 | 5     | 1725 | 8625  | P | 89      |  | 7676  |  |
| 128                     | 849  | SVTU  | LENGD | **         |       |             |       |          | KRASN | S     | IL 18 | 7     | 1725 | 12075 | P | 89      |  | 10766 |  |
| 158                     | 1107 | SVTU  | LENGD | *          |       |             |       |          | LVOV  | S     | IL 18 | 3     | 1250 | 3750  | P | 89      |  | 3397  |  |
| 61                      | 394  | LATG  | LENGD | *          |       |             |       |          | RIGA  | W     | IL 18 | 7     | 525  | 3675  | P | 110     |  | 4082  |  |
| 112                     | 740  | LATG  | LENGD | *          |       |             |       |          | RIGA  | W     | IL 18 | 7     | 525  | 3675  | P | 110     |  | 4082  |  |
| 55                      | 353  | SVTU  | LENGD | *          |       |             |       |          | RIGA  | W     | IL 18 | 7     | 525  | 3675  | P | 110     |  | 4082  |  |
| 58                      | 379  | SVTU  | LENGD | *          |       | ZAPZ        |       |          | SOCHI | S     | IL 18 | 7     | 1900 | 13300 | P | 89      |  | 11837 |  |
| 122                     | 809  | SVTU  | LENGD | *          |       |             |       |          | SOCHI | S     | IL 18 | 7     | 1950 | 15600 | P | 89      |  | 13854 |  |
| 126                     | 839  | SVTU  | LENGD | *          |       |             |       |          | SOCHI | S     | IL 18 | 7     | 1900 | 13300 | P | 89      |  | 11837 |  |
| 126                     | 841  | SVTU  | LENGD | *          |       |             |       |          | SOCHI | S     | IL 18 | 7     | 1900 | 13300 | P | 89      |  | 11837 |  |
| 127                     | 843  | SVTU  | LENGD | *          |       |             |       |          | SOCHI | S     | IL 18 | 7     | 1900 | 13300 | P | 89      |  | 11837 |  |
| 126                     | 837  | SVTU  | LENGD | *          |       |             |       |          | SOCHI | S     | IL 18 | 7     | 1900 | 13300 | P | 89      |  | 11837 |  |
| 135                     | 912  | URTU  | LENGD | *          |       |             |       |          | SUKHU | S     | IL 18 | 7     | 2000 | 14000 | P | 89      |  | 12490 |  |
| 77                      | 497  | SVTU  | LENGD | **         |       | GORKY       |       |          | SVERD | E     | IL 18 | 4     | 1775 | 7100  | P | 89      |  | 6349  |  |
| 56                      | 361  | SVTU  | LENGD | **         |       | GORKY       |       |          | UFA   | E     | IL 18 | 4     | 1480 | 5920  | P | 89      |  | 5258  |  |
| 166                     | 1173 | SVTU  | LENGD | **         |       | OMSK KRSNY  |       |          | VLAD  | E     | IL 18 | 7     | 7400 | 51800 | P | 89      |  | 46102 |  |
| 41                      | 244  | ARMG  | LENGD | *          |       | MINVO       |       |          | VOLGO | S     | IL 18 | 4     | 925  | 3700  | P | 89      |  | 3283  |  |
| 62                      | 399  | SVTU  | LENGD | *          |       | SVERD NOSIB | IRKUT |          | YEREV | S     | IL 18 | 4     | 2300 | 9200  | P | 89      |  | 8188  |  |
| 158                     | 1108 | SVTU  | LENGD | *          |       |             |       |          | YUZA  | E     | IL 18 | 2     | 7350 | 14700 | P | 89      |  | 13023 |  |
| 144                     | 976  | MUTA  | MAGDN | *          |       | YAKUT       | KRSNY |          | LENGD | N     | IL 18 | 3     | 1250 | 3750  | P | 89      |  | 3397  |  |
| 136                     | 920  | MUTA  | MAGDN | *          |       | KRSNY       | KRSNY |          | MOS   | W     | IL 18 | 7     | 6750 | 47250 | P | 89      |  | 4207  |  |
| 147                     | 998  | MUTA  | MAGDN | *          |       | KRSNY       | KRSNY |          | MOS V | W     | IL 18 | 7     | 6600 | 46200 | P | 87      |  | 4019  |  |
| 71                      | 460  | TRTU  | MINVO | *          |       |             |       |          | MOS V | W     | IL 18 | 7     | 6600 | 46200 | P | 89      |  | 4115  |  |
| 83                      | 534  | URTU  | MINVO | *          |       |             |       |          | ASHKH | W     | IL 18 | 3     | 1475 | 4425  | P | 87      |  | 3827  |  |
| 29                      | 158  | TADG  | MINVO | *          |       |             |       |          | CHELB | E     | IL 18 | 3     | 1750 | 5250  | P | 89      |  | 4672  |  |
| 74                      | 476  | TADG  | MINVO | *          |       | ASHKH       |       |          | DUSHA | E     | IL 18 | 3     | 2300 | 6900  | P | 89      |  | 6181  |  |
| 66                      | 428  | LATG  | MINVO | **         |       | ROSTV       | KIEVB |          | DUSHA | E     | IL 18 | 4     | 2300 | 9200  | P | 89      |  | 8188  |  |
| 75                      | 480  | URTU  | MINVO | **         |       |             |       |          | RIGA  | N     | IL 18 | 3     | 2025 | 6075  | P | 89      |  | 5488  |  |
| 68                      | 438  | ARMG  | MINVO | **         |       |             |       |          | SVERD | E     | IL 18 | 7     | 1540 | 10780 | P | 89      |  | 9584  |  |
| 69                      | 450  | ARMG  | MINVO | *          |       |             |       |          | YEREV | S     | IL 18 | 7     | 450  | 3150  | P | 89      |  | 2809  |  |
| 115                     | 761  | MUTA  | MOS B | *          |       |             |       |          | YEREV | S     | IL 18 | 7     | 450  | 3150  | P | 89      |  | 2809  |  |
| 115                     | 763  | MUTA  | MOS B | *          |       |             |       |          | SUKHU | S     | IL 18 | 7     | 1400 | 9800  | P | 89      |  | 8722  |  |
| 7                       | 11   | KATU  | MOS S | **         |       |             |       |          | ZAPZ  | S     | IL 18 | 3     | 915  | 2745  | P | 89      |  | 2443  |  |
| 19                      | 93   | KATU  | MOS S | **         |       |             |       |          | ALMA  | E     | IL 18 | 7     | 3000 | 21000 | P | 89      |  | 18690 |  |
| 19                      | 95   | KATU  | MOS S | **         |       | SEMP        |       |          | ALMA  | E     | IL 18 | 7     | 3700 | 25900 | P | 89      |  | 23051 |  |
| 121                     | 801  | UPA   | MOS S | **         |       | TSELG       |       |          | ALMA  | E     | IL 18 | 7     | 3000 | 21000 | P | 89      |  | 18690 |  |
| 54                      | 351  | SVTU  | MOS S | **         |       | TIKSI       |       |          | ALMA  | E     | IL 18 | 7     | 3250 | 22750 | P | 89      |  | 20247 |  |
| 55                      | 357  | SVTU  | MOS S | **         |       |             |       |          | ANAKH | E     | IL 18 | 2     | 6450 | 12900 | P | 85      |  | 10965 |  |
| 110                     | 723  | KRTU  | MOS S | *          |       | KRSNY       |       |          | ARKHA | N     | IL 18 | 7     | 1000 | 7000  | P | 89      |  | 62300 |  |
|                         |      |       |       |            |       |             |       |          | BLAGV | E     | IL 18 | 3     | 5600 | 16800 | P | 89      |  | 14952 |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |       |   |   | DEST. DIR. TYPE |   | FREQ. DIST. TOTAL |   | PFM SEALS |       | TOTAL |         |
|-------------------------|-----|-------|-------|----|-------|---|---|-----------------|---|-------------------|---|-----------|-------|-------|---------|
| NO.                     | NO. | 1     | 2     | 3  | 4     | 5 | 6 | AIRCRAFT        |   |                   |   | PAYLOAD   |       |       |         |
| 15                      | 65  | URTU  | MOS S |    |       |   |   | CHELB           | E | IL 18             | 7 | 1500      | 10500 | P 89  | 934500  |
| 15                      | 67  | URTU  | MOS S |    |       |   |   | CHELB           | E | IL 18             | 7 | 1500      | 10500 | P 89  | 934500  |
| 139                     | 939 | URTU  | MOS S | *  |       |   |   | CHELB           | E | IL 18             | 3 | 1500      | 4500  | P 89  | 400500  |
| 28                      | 155 | TADG  | MOS S |    |       |   |   | DUSHA           | E | IL 18             | 7 | 2925      | 20475 | P 89  | 1822275 |
| 29                      | 159 | TADG  | MOS S | *  |       |   |   | DUSHA           | E | IL 18             | 7 | 3050      | 21350 | P 89  | 1900150 |
| 30                      | 163 | TADG  | MOS S | *  |       |   |   | DUSHA           | S | IL 18             | 3 | 3000      | 9000  | P 89  | 801000  |
| 29                      | 161 | KIRG  | MOS S |    |       |   |   | FRUNZ           | E | IL 18             | 7 | 2950      | 20650 | P 89  | 1837850 |
| 30                      | 167 | KIRG  | MOS S | ** |       |   |   | FRUNZ           | E | IL 18             | 7 | 2950      | 20650 | P 89  | 1837850 |
| 18                      | 91  | KATU  | MOS S |    |       |   |   | KARAG           | E | IL 18             | 7 | 2285      | 15995 | P 89  | 1425555 |
| 20                      | 103 | KATU  | MOS S | ** |       |   |   | KARAG           | E | IL 18             | 7 | 2350      | 16450 | P 89  | 1466050 |
| 85                      | 541 | URTU  | MOS S |    |       |   |   | KEMRO           | E | IL 18             | 7 | 1550      | 10850 | P 89  | 966650  |
| 9                       | 25  | KRTU  | MOS S |    |       |   |   | KRSNY           | E | IL 18             | 7 | 3400      | 23800 | P 89  | 2111200 |
| 9                       | 27  | KRTU  | MOS S |    |       |   |   | KRSNY           | E | IL 18             | 3 | 3600      | 10800 | P 89  | 966200  |
| 10                      | 29  | KRTU  | MOS S |    |       |   |   | KRSNY           | E | IL 18             | 7 | 3600      | 25200 | P 89  | 2248800 |
| 53                      | 341 | LATG  | MOS S |    |       |   |   | RIGA            | N | IL 18             | 7 | 855       | 5985  | P 110 | 656350  |
| 53                      | 343 | LATG  | MOS S |    |       |   |   | RIGA            | N | IL 18             | 7 | 855       | 5985  | P 110 | 656350  |
| 67                      | 429 | LATG  | MOS S | *  |       |   |   | RIGA            | N | IL 18             | 7 | 855       | 5985  | P 110 | 656350  |
| 146                     | 991 | LATG  | MOS S | *  |       |   |   | RIGA            | N | IL 18             | 7 | 855       | 5985  | P 110 | 656350  |
| 147                     | 993 | LATG  | MOS S | *  |       |   |   | RIGA            | N | IL 18             | 7 | 855       | 5985  | P 110 | 656350  |
| 20                      | 101 | KATU  | MOS S |    |       |   |   | SEMP            | E | IL 18             | 7 | 2800      | 19600 | P 89  | 1749400 |
| 117                     | 779 | MVL   | MOS S |    |       |   |   | SOCHI           | S | IL 18             | 7 | 1350      | 9450  | P 89  | 841050  |
| 121                     | 803 | UPA   | MOS S |    |       |   |   | TIKSI           | E | IL 18             | 2 | 4350      | 8700  | P 85  | 735500  |
| 112                     | 807 | UPA   | MOS S |    |       |   |   | TIKSI           | E | IL 18             | 3 | 4400      | 13200 | P 85  | 1125000 |
| 112                     | 737 | KRTU  | MOS S | ** | CHELB |   |   | VLAD            | E | IL 18             | 5 | 7100      | 35500 | P 89  | 3155500 |
| 9                       | 23  | KRTU  | MOS S |    | SVERD |   |   | YAKUT           | E | IL 18             | 7 | 5600      | 39200 | P 89  | 3484800 |
| 109                     | 721 | KRTU  | MOS S |    | KRSNY |   |   | YUZSA           | E | IL 18             | 7 | 6950      | 48650 | P 89  | 4328850 |
| 34                      | 191 | TRTU  | MOS V | ** |       |   |   | ASHKH           | S | IL 18             | 7 | 2600      | 18200 | P 87  | 1584400 |
| 34                      | 193 | TRTU  | MOS V |    |       |   |   | ASHKH           | S | IL 18             | 7 | 2700      | 18900 | P 87  | 1649500 |
| 34                      | 197 | AZTU  | MOS V |    |       |   |   | BAKU            | S | IL 18             | 7 | 2000      | 14000 | P 89  | 1240000 |
| 35                      | 199 | AZTU  | MOS V | ** |       |   |   | BAKU            | S | IL 18             | 7 | 2000      | 14000 | P 89  | 1240000 |
| 35                      | 201 | AZTU  | MOS V |    |       |   |   | BAKU            | S | IL 18             | 7 | 2100      | 14700 | P 89  | 1307300 |
| 35                      | 203 | AZTU  | MOS V |    |       |   |   | BAKU            | S | IL 18             | 7 | 2000      | 14000 | P 89  | 1240000 |
| 85                      | 545 | MUTA  | MOS V |    |       |   |   | GORKY           | E | IL 18             | 7 | 400       | 2800  | P 89  | 2412200 |
| 38                      | 221 | MUTA  | MOS V | *  |       |   |   | GUDDAU          | S | IL 18             | 7 | 1380      | 9660  | P 89  | 8597400 |
| 117                     | 773 | MUTA  | MOS V | *  |       |   |   | GUDDAU          | S | IL 18             | 7 | 1350      | 9450  | P 89  | 841050  |
| 136                     | 919 | MUTA  | MOS V |    |       |   |   | MAGDN           | E | IL 18             | 7 | 6600      | 46200 | P 89  | 4118800 |
| 144                     | 975 | MUTA  | MOS V |    | KRSNY |   |   | MAGDN           | E | IL 18             | 7 | 6750      | 47250 | P 89  | 4207250 |
| 147                     | 997 | MUTA  | MOS V |    | KRSNY |   |   | MAGDN           | E | IL 18             | 7 | 6600      | 46200 | P 89  | 4118800 |
| 24                      | 127 | MUTA  | MOS V | *  |       |   |   | SOCHI           | S | IL 18             | 7 | 1350      | 9450  | P 89  | 841050  |
| 36                      | 207 | MUTA  | MOS V | *  |       |   |   | SOCHI           | S | IL 18             | 7 | 1350      | 9450  | P 89  | 841050  |
| 36                      | 209 | MUTA  | MOS V | *  |       |   |   | SOCHI           | S | IL 18             | 7 | 1350      | 9450  | P 89  | 841050  |
| 37                      | 215 | MUTA  | MOS V |    |       |   |   | SOCHI           | S | IL 18             | 7 | 1350      | 9450  | P 89  | 841050  |
| 40                      | 241 | MUTA  | MOS V |    |       |   |   | SOCHI           | S | IL 18             | 7 | 1350      | 9450  | P 89  | 841050  |
| 41                      | 247 | MUTA  | MOS V |    |       |   |   | SOCHI           | S | IL 18             | 7 | 1350      | 9450  | P 89  | 841050  |
| 41                      | 249 | MUTA  | MOS V |    |       |   |   | SOCHI           | S | IL 18             | 7 | 1350      | 9450  | P 89  | 841050  |
| 42                      | 253 | MUTA  | MOS V |    |       |   |   | SOCHI           | S | IL 18             | 7 | 1350      | 9450  | P 89  | 841050  |
| 42                      | 255 | MUTA  | MOS V | *  |       |   |   | SOCHI           | S | IL 18             | 7 | 1350      | 9450  | P 89  | 841050  |
| 44                      | 271 | MUTA  | MOS V |    |       |   |   | SOCHI           | S | IL 18             | 7 | 1350      | 9450  | P 89  | 841050  |

C-O-N-F-I-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB• ORIGIN |      |      |       |    |       |       |  |  |  | STOPS |   |   | DEST. DIR. |   | TYPE |  | FREQ. DIST. |   | TOTAL |   | PFM  |       | SEATS |     | TOTAL   |  |  |
|-------------------------|------|------|-------|----|-------|-------|--|--|--|-------|---|---|------------|---|------|--|-------------|---|-------|---|------|-------|-------|-----|---------|--|--|
| NO.                     | NO.  |      |       |    |       |       |  |  |  | 1     | 2 | 3 | 4          | 5 | 6    |  | AIRCRAFT    |   |       |   |      |       |       |     |         |  |  |
| 46                      | 285  | MUTA | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | SOCHI       | S | IL 18 | 7 | 1350 | 9450  | P     | 110 | 1039500 |  |  |
| 48                      | 303  | MUTA | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | SOCHI       | S | IL 18 | 7 | 1350 | 9450  | P     | 89  | 841050  |  |  |
| 116                     | 771  | MUTA | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | SOCHI       | S | IL 18 | 7 | 1350 | 9450  | P     | 110 | 1039500 |  |  |
| 117                     | 775  | MUTA | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | SOCHI       | S | IL 18 | 7 | 1350 | 9450  | P     | 89  | 841050  |  |  |
| 117                     | 777  | MUTA | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | SOCHI       | S | IL 18 | 7 | 1350 | 9450  | P     | 89  | 841050  |  |  |
| 118                     | 781  | MUTA | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | SOCHI       | S | IL 18 | 7 | 1350 | 9450  | P     | 89  | 841050  |  |  |
| 118                     | 783  | MUTA | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | SOCHI       | S | IL 18 | 7 | 1350 | 9450  | P     | 89  | 841050  |  |  |
| 129                     | 855  | MUTA | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | SOCHI       | S | IL 18 | 7 | 1350 | 9450  | P     | 89  | 841050  |  |  |
| 23                      | 119  | UZBK | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | TASHK       | E | IL 18 | 7 | 2800 | 19600 | P     | 89  | 1744400 |  |  |
| 26                      | 137  | UZBK | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | TASHK       | E | IL 18 | 7 | 2800 | 19600 | P     | 89  | 1744400 |  |  |
| 26                      | 141  | UZBK | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | TASHK       | E | IL 18 | 7 | 2800 | 19600 | P     | 89  | 1744400 |  |  |
| 27                      | 147  | UZBK | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | TASHK       | E | IL 18 | 7 | 2800 | 19600 | P     | 89  | 1744400 |  |  |
| 23                      | 115  | MUTA | MOS V | ** | NOSIB |       |  |  |  |       |   |   |            |   |      |  | ULYAN       | E | IL 18 | 7 | 680  | 4760  | P     | 89  | 428440  |  |  |
| 145                     | 983  | MUTA | MOS V | ** | NOSIB |       |  |  |  |       |   |   |            |   |      |  | YAKUT       | E | IL 18 | 7 | 5600 | 39200 | P     | 89  | 348800  |  |  |
| 39                      | 233  | ARMG | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | YEREV       | S | IL 18 | 7 | 1780 | 12460 | P     | 89  | 1108940 |  |  |
| 39                      | 235  | ARMG | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | YEREV       | S | IL 18 | 7 | 1780 | 12460 | P     | 89  | 1108940 |  |  |
| 99                      | 649  | ARMG | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | YEREV       | S | IL 18 | 7 | 1780 | 12460 | P     | 89  | 1108940 |  |  |
| 47                      | 293  | MUTA | MOS V | *  |       |       |  |  |  |       |   |   |            |   |      |  | ZAPZ        | S | IL 18 | 7 | 915  | 6405  | P     | 110 | 709550  |  |  |
| 75                      | 486  | KATU | NOSIB | *  |       | SEMP  |  |  |  |       |   |   |            |   |      |  | ALMA        | S | IL 18 | 7 | 1420 | 9940  | P     | 89  | 884660  |  |  |
| 28                      | 154  | TADG | NOSIB | *  |       | ALMA  |  |  |  |       |   |   |            |   |      |  | DUSHA       | S | IL 18 | 4 | 2250 | 9000  | P     | 89  | 805000  |  |  |
| 112                     | 742  | KIRG | NOSIB | *  |       | KARAG |  |  |  |       |   |   |            |   |      |  | FRUNZ       | S | IL 18 | 7 | 1625 | 11375 | P     | 89  | 101375  |  |  |
| 155                     | 1084 | KRTU | NOSIB | ** | OMSK  |       |  |  |  |       |   |   |            |   |      |  | KRSNY       | E | IL 18 | 3 | 625  | 1875  | P     | 89  | 168675  |  |  |
| 59                      | 384  | LATG | ODESA | ** | SIMFR |       |  |  |  |       |   |   |            |   |      |  | RIGA        | W | IL 18 | 7 | 3650 | 25550 | P     | 89  | 2278950 |  |  |
| 75                      | 484  | AZTU | ODESA | ** | SIMFR |       |  |  |  |       |   |   |            |   |      |  | BAKU        | E | IL 18 | 7 | 1750 | 12250 | P     | 89  | 1090250 |  |  |
| 62                      | 398  | LATG | ODESA | *  |       | KIEVB |  |  |  |       |   |   |            |   |      |  | RIGA        | N | IL 18 | 7 | 1270 | 8890  | P     | 110 | 978900  |  |  |
| 141                     | 956  | ARMG | ODESA | ** |       | SIMFR |  |  |  |       |   |   |            |   |      |  | YEREV       | E | IL 18 | 7 | 1300 | 9100  | P     | 89  | 808900  |  |  |
| 154                     | 1066 | KATU | OMSK  | *  |       | KARAG |  |  |  |       |   |   |            |   |      |  | ALMA        | S | IL 18 | 3 | 1280 | 3840  | P     | 89  | 349760  |  |  |
| 28                      | 152  | UZBK | OMSK  | ** |       |       |  |  |  |       |   |   |            |   |      |  | TASHK       | S | IL 18 | 7 | 1550 | 10850 | P     | 110 | 969550  |  |  |
| 61                      | 391  | LATG | RIGA  | *  |       |       |  |  |  |       |   |   |            |   |      |  | LENGD       | E | IL 18 | 7 | 525  | 3675  | P     | 110 | 408250  |  |  |
| 61                      | 393  | LATG | RIGA  | *  |       |       |  |  |  |       |   |   |            |   |      |  | LENGD       | E | IL 18 | 7 | 525  | 3675  | P     | 110 | 408250  |  |  |
| 112                     | 739  | LATG | RIGA  | *  |       |       |  |  |  |       |   |   |            |   |      |  | LENGD       | E | IL 18 | 7 | 525  | 3675  | P     | 110 | 408250  |  |  |
| 66                      | 427  | LATG | RIGA  | *  |       | KIEVB |  |  |  |       |   |   |            |   |      |  | MINVO       | S | IL 18 | 3 | 2025 | 6075  | P     | 89  | 548675  |  |  |
| 67                      | 430  | LATG | RIGA  | *  |       | ROSTV |  |  |  |       |   |   |            |   |      |  | MOS         | S | IL 18 | 7 | 855  | 5985  | P     | 110 | 658350  |  |  |
| 53                      | 342  | LATG | RIGA  | *  |       |       |  |  |  |       |   |   |            |   |      |  | MOS S       | S | IL 18 | 7 | 855  | 5985  | P     | 110 | 658350  |  |  |
| 53                      | 344  | LATG | RIGA  | *  |       |       |  |  |  |       |   |   |            |   |      |  | MOS S       | S | IL 18 | 7 | 855  | 5985  | P     | 110 | 658350  |  |  |
| 146                     | 992  | LATG | RIGA  | *  |       |       |  |  |  |       |   |   |            |   |      |  | MOS S       | S | IL 18 | 7 | 855  | 5985  | P     | 110 | 658350  |  |  |
| 147                     | 994  | LATG | RIGA  | *  |       |       |  |  |  |       |   |   |            |   |      |  | MOS S       | S | IL 18 | 7 | 855  | 5985  | P     | 110 | 658350  |  |  |
| 59                      | 383  | LATG | RIGA  | ** | GORKY |       |  |  |  |       |   |   |            |   |      |  | NOSIB       | E | IL 18 | 7 | 3650 | 25550 | P     | 89  | 2278950 |  |  |
| 62                      | 397  | LATG | RIGA  | *  |       | KIEVB |  |  |  |       |   |   |            |   |      |  | ODESA       | S | IL 18 | 7 | 1270 | 8890  | P     | 110 | 979900  |  |  |
| 59                      | 387  | LATG | RIGA  | *  |       | KIEVB |  |  |  |       |   |   |            |   |      |  | SOCHI       | S | IL 18 | 7 | 2000 | 14000 | P     | 110 | 1540000 |  |  |
| 165                     | 1168 | ARMG | ROSTV | ** |       | SUKHU |  |  |  |       |   |   |            |   |      |  | YEREV       | S | IL 18 | 7 | 950  | 6650  | P     | 89  | 591850  |  |  |
| 20                      | 102  | KATU | SEMP  | *  |       | OMSK  |  |  |  |       |   |   |            |   |      |  | MOS S       | W | IL 18 | 7 | 2800 | 19600 | P     | 89  | 1744400 |  |  |
| 153                     | 1064 | KATU | SEMP  | *  |       | KARAG |  |  |  |       |   |   |            |   |      |  | ALMA        | E | IL 18 | 3 | 2950 | 8850  | P     | 89  | 787650  |  |  |
| 58                      | 378  | SVTU | SIMFR | *  |       | MINVO |  |  |  |       |   |   |            |   |      |  | ARKHA       | N | IL 18 | 3 | 2175 | 6525  | P     | 89  | 580725  |  |  |
| 71                      | 462  | TRTU | SIMFR | ** |       | KRSNV |  |  |  |       |   |   |            |   |      |  | ASHKA       | E | IL 18 | 4 | 2200 | 8800  | P     | 89  | 783200  |  |  |
| 150                     | 1034 | AZTU | SIMFR | ** |       | KRSNV |  |  |  |       |   |   |            |   |      |  | ASTRA       | E | IL 18 | 3 | 1075 | 3225  | P     | 89  | 287025  |  |  |
| 92                      | 588  | URTU | SIMFR | ** |       | ROSTV |  |  |  |       |   |   |            |   |      |  | CHELB       | E | IL 18 | 2 | 2200 | 4400  | P     | 89  | 391600  |  |  |
| 159                     | 1122 | URTU | SIMFR | ** |       | KRSNV |  |  |  |       |   |   |            |   |      |  | CHELB       | E | IL 18 | 2 | 1300 | 2600  | P     | 89  | 231400  |  |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |       |   |   | DEST. DIR. |   | TYPE     |   | FREQ. |       | DIST. |  | TOTAL |         | PFM |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|-------|----|-------|---|---|------------|---|----------|---|-------|-------|-------|--|-------|---------|-----|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4     | 5 | 6 |            |   | AIRCRAFT |   |       |       |       |  |       |         |     |  |       |  |       |  |
| 73                      | 470  | URTU  | SIMFR | ** |       |   |   | SVERD      | N | IL 18    | 7 | 2175  | 15225 | P     |  | 89    | 1355025 |     |  |       |  |       |  |
| 115                     | 766  | KATU  | SOCI  | ** | MINVO |   |   | ALMA       | E | IL 18    | 7 | 2970  | 20790 | P     |  | 89    | 1850310 |     |  |       |  |       |  |
| 141                     | 960  | KATU  | SOCI  | ** | MINVO |   |   | ALMA       | E | IL 18    | 7 | 3200  | 22400 | P     |  | 88    | 1971200 |     |  |       |  |       |  |
| 59                      | 386  | SVTU  | SOCI  | *  | KRASN |   |   | ARKHA      | N | IL 18    | 3 | 2075  | 6225  | P     |  | 89    | 554025  |     |  |       |  |       |  |
| 110                     | 726  | TRTU  | SOCI  | *  | TBLIS |   |   | ASHKH      | E | IL 18    | 3 | 1725  | 5175  | P     |  | 87    | 450225  |     |  |       |  |       |  |
| 89                      | 572  | AZTU  | SOCI  | *  | MINVO |   |   | ASTRA      | E | IL 18    | 4 | 675   | 2700  | P     |  | 89    | 240300  |     |  |       |  |       |  |
| 124                     | 822  | AZTU  | SOCI  | *  | TBLIS |   |   | BAKU       | E | IL 18    | 3 | 920   | 2760  | P     |  | 89    | 245640  |     |  |       |  |       |  |
| 83                      | 532  | URTU  | SOCI  | ** |       |   |   | CHEL       | E | IL 18    | 7 | 2000  | 14000 | P     |  | 89    | 1246000 |     |  |       |  |       |  |
| 74                      | 474  | TADG  | SOCI  | *  | MINVO |   |   | DUSHA      | E | IL 18    | 3 | 2500  | 7500  | P     |  | 89    | 662500  |     |  |       |  |       |  |
| 94                      | 602  | KIRG  | SOCI  | *  | MINVO |   |   | KRSNY      | E | IL 18    | 3 | 3050  | 9150  | P     |  | 89    | 818350  |     |  |       |  |       |  |
| 139                     | 948  | KRTU  | SOCI  | ** | MINVO |   |   | KRSNY      | E | IL 18    | 7 | 3850  | 26950 | P     |  | 89    | 2398550 |     |  |       |  |       |  |
| 55                      | 354  | SVTU  | SOCI  | *  |       |   |   | LENGD      | N | IL 18    | 7 | 1900  | 13300 | P     |  | 89    | 1188700 |     |  |       |  |       |  |
| 58                      | 380  | SVTU  | SOCI  | *  | ZAPZ  |   |   | LENGD      | N | IL 18    | 7 | 1950  | 13650 | P     |  | 89    | 1218850 |     |  |       |  |       |  |
| 122                     | 810  | SVTU  | SOCI  | *  |       |   |   | LENGD      | N | IL 18    | 7 | 1900  | 13300 | P     |  | 89    | 1188700 |     |  |       |  |       |  |
| 126                     | 840  | SVTU  | SOCI  | *  |       |   |   | LENGD      | N | IL 18    | 7 | 1900  | 13300 | P     |  | 89    | 1188700 |     |  |       |  |       |  |
| 126                     | 842  | SVTU  | SOCI  | *  |       |   |   | LENGD      | N | IL 18    | 7 | 1900  | 13300 | P     |  | 89    | 1188700 |     |  |       |  |       |  |
| 127                     | 844  | SVTU  | SOCI  | *  |       |   |   | LENGD      | N | IL 18    | 7 | 1900  | 13300 | P     |  | 89    | 1188700 |     |  |       |  |       |  |
| 117                     | 780  | MVL   | SOCI  | *  |       |   |   | MOS S      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 24                      | 128  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 36                      | 208  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 36                      | 210  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 37                      | 216  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 40                      | 242  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 41                      | 248  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 41                      | 250  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 42                      | 254  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 42                      | 256  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 44                      | 272  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 46                      | 286  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 48                      | 304  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 110   | 1039500 |     |  |       |  |       |  |
| 116                     | 772  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 117                     | 776  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 117                     | 778  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 118                     | 782  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 118                     | 784  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 128                     | 856  | MUTA  | SOCI  | *  |       |   |   | MOS V      | N | IL 18    | 7 | 1350  | 9450  | P     |  | 89    | 844050  |     |  |       |  |       |  |
| 59                      | 388  | LATG  | SOCI  | *  | SIMFR |   |   | RIGA       | N | IL 18    | 7 | 2000  | 14000 | P     |  | 110   | 1548000 |     |  |       |  |       |  |
| 74                      | 478  | URTU  | SOCI  | *  | ROSTV |   |   | SVERD      | N | IL 18    | 7 | 2200  | 15400 | P     |  | 89    | 1378500 |     |  |       |  |       |  |
| 91                      | 582  | URTU  | SOCI  | ** |       |   |   | SVERD      | N | IL 18    | 7 | 2100  | 14700 | P     |  | 89    | 1308300 |     |  |       |  |       |  |
| 76                      | 492  | UZBK  | SOCI  | *  | BAKU  |   |   | TASHK      | E | IL 18    | 7 | 2500  | 17500 | P     |  | 89    | 1557500 |     |  |       |  |       |  |
| 89                      | 568  | UZBK  | SOCI  | *  |       |   |   | TASHK      | E | IL 18    | 7 | 2450  | 17150 | P     |  | 89    | 1526350 |     |  |       |  |       |  |
| 163                     | 1156 | URTU  | SOCI  | *  | UFA   |   |   | YEREV      | E | IL 18    | 4 | 1675  | 6700  | P     |  | 89    | 596300  |     |  |       |  |       |  |
| 68                      | 440  | ARMG  | SOCI  | ** |       |   |   | YEREV      | E | IL 18    | 7 | 560   | 3920  | P     |  | 89    | 348880  |     |  |       |  |       |  |
| 126                     | 838  | SVTU  | SUKHU | *  |       |   |   | LENGD      | N | IL 18    | 7 | 2000  | 14000 | P     |  | 89    | 1246000 |     |  |       |  |       |  |
| 115                     | 762  | MUTA  | SUKHU | *  |       |   |   | MOS B      | N | IL 18    | 7 | 1400  | 9800  | P     |  | 89    | 872200  |     |  |       |  |       |  |
| 159                     | 1118 | URTU  | SUKHU | *  | VOLGO |   |   | SVERD      | N | IL 18    | 3 | 2100  | 6300  | P     |  | 89    | 560700  |     |  |       |  |       |  |
| 128                     | 852  | AZTU  | SVERD | ** | KUYB  |   |   | BAKU       | S | IL 18    | 7 | 2450  | 17150 | P     |  | 89    | 1526350 |     |  |       |  |       |  |
| 90                      | 577  | URTU  | SVERD | *  | ASTRA |   |   | GUDAU      | S | IL 18    | 7 | 2100  | 14700 | P     |  | 89    | 1308300 |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. ORIGIN | 1     | 2  | STOPS | 4      | 5 | 6 | DEST. DIR. | AIRCRAFT | TYPE  | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|----------|------------|-------------|-------|----|-------|--------|---|---|------------|----------|-------|-------|-------|-------|-----|-------|---------|
| 131      | 871        | URTU        | SVERD |    |       |        |   |   | KIEVB      | W        | IL 18 | 4     | 2300  | 9200  | P   | 89    | 818600  |
| 85       | 543        | URTU        | SVERD | *  |       |        |   |   | KRASN      | W        | IL 18 | 7     | 2000  | 14000 | P   | 89    | 1246000 |
| 164      | 1157       | URTU        | SVERD |    |       | OMSK   |   |   | KRSNY      | E        | IL 18 | 3     | 2075  | 6225  | P   | 89    | 554025  |
| 135      | 911        | URTU        | SVERD |    |       | GORKY  |   |   | LENGD      | W        | IL 18 | 4     | 1775  | 7100  | P   | 89    | 631900  |
| 75       | 479        | URTU        | SVERD | ** |       |        |   |   | MINVO      | W        | IL 18 | 7     | 1540  | 10760 | P   | 89    | 959420  |
| 73       | 469        | URTU        | SVERD | ** |       |        |   |   | SIMFR      | S        | IL 18 | 7     | 2175  | 15225 | P   | 89    | 1355025 |
| 74       | 477        | URTU        | SVERD | ** |       | ROSTV  |   |   | SOCHI      | S        | IL 18 | 7     | 2200  | 15400 | P   | 89    | 1370600 |
| 91       | 581        | URTU        | SVERD | ** |       |        |   |   | SOCHI      | S        | IL 18 | 7     | 2100  | 14700 | P   | 89    | 1304300 |
| 159      | 1117       | URTU        | SVERD | *  |       | UFA    |   |   | SUKHU      | S        | IL 18 | 3     | 2100  | 6300  | P   | 89    | 564700  |
| 152      | 1056       | TRTU        | TASHK |    |       | VOLGO  |   |   | ASHKH      | W        | IL 18 | 3     | 1000  | 3000  | P   | 87    | 266000  |
| 92       | 596        | AZTU        | TASHK | ** |       |        |   |   | BAKU       | W        | IL 18 | 7     | 1650  | 11550 | P   | 89    | 1028550 |
| 95       | 609        | UZBK        | TASHK | ** |       |        |   |   | CHELB      | N        | IL 18 | 7     | 1700  | 11900 | P   | 89    | 1058100 |
| 105      | 688        | KIRG        | TASHK | ** |       |        |   |   | FRUNZ      | E        | IL 18 | 7     | 500   | 3500  | P   | 89    | 318500  |
| 7        | 9          | UZBK        | TASHK | ** |       | KRASN  |   |   | KIEV       | W        | IL 18 | 7     | 3250  | 22750 | P   | 89    | 2028750 |
| 26       | 143        | UZBK        | TASHK | ** |       | SEMP   |   |   | KRSNY      | E        | IL 18 | 3     | 2325  | 6975  | P   | 89    | 628775  |
| 131      | 874        | KRTU        | TASHK | ** |       | ALMA   |   |   | KRSNY      | N        | IL 18 | 3     | 2580  | 7740  | P   | 89    | 688860  |
| 23       | 120        | UZBK        | TASHK | *  |       | KEMRO  |   |   | MOS V      | W        | IL 18 | 7     | 2800  | 19600 | P   | 89    | 1745400 |
| 26       | 138        | UZBK        | TASHK | *  |       |        |   |   | MOS V      | W        | IL 18 | 7     | 2800  | 19600 | P   | 89    | 1745400 |
| 26       | 142        | UZBK        | TASHK | *  |       |        |   |   | MOS V      | W        | IL 18 | 7     | 2800  | 19600 | P   | 89    | 1745400 |
| 27       | 148        | UZBK        | TASHK | *  |       |        |   |   | MOS V      | W        | IL 18 | 7     | 2800  | 19600 | P   | 89    | 1745400 |
| 28       | 151        | UZBK        | TASHK | ** |       | KARAG  |   |   | OMSK       | N        | IL 18 | 7     | 1550  | 10850 | P   | 89    | 962650  |
| 76       | 491        | UZBK        | TASHK | *  |       | BAKU   |   |   | SOCHI      | W        | IL 18 | 7     | 2500  | 17500 | P   | 89    | 1554500 |
| 89       | 567        | UZBK        | TASHK | *  |       |        |   |   | SOCHI      | W        | IL 18 | 7     | 2450  | 17150 | P   | 89    | 1528500 |
| 140      | 954        | ARMG        | TASHK |    |       | ASHKH  |   |   | YEREV      | W        | IL 18 | 3     | 2225  | 6675  | P   | 89    | 594075  |
| 121      | 804        | UPA         | TIKSI |    |       | KHATIG |   |   | MOS S      | W        | IL 18 | 2     | 4350  | 8700  | P   | 85    | 73500   |
| 122      | 808        | UPA         | TIKSI |    |       |        |   |   | MOS S      | W        | IL 18 | 3     | 4400  | 13200 | P   | 85    | 112600  |
| 77       | 498        | SVTU        | UFA   | ** |       | GORKY  |   |   | LENGD      | W        | IL 18 | 4     | 1480  | 5920  | P   | 89    | 528880  |
| 163      | 1155       | URTU        | UFA   | *  |       |        |   |   | SOCHI      | S        | IL 18 | 4     | 1675  | 6700  | P   | 89    | 598200  |
| 23       | 116        | MUTA        | ULYAN |    |       |        |   |   | MOS V      | W        | IL 18 | 7     | 680   | 4760  | P   | 89    | 424640  |
| 56       | 362        | SVTU        | VLAD  | ** |       | KRSNY  |   |   | LENGD      | W        | IL 18 | 7     | 7400  | 51800 | P   | 89    | 461800  |
| 112      | 738        | KRTU        | VLAD  | ** |       | OMSK   |   |   | MOS S      | W        | IL 18 | 5     | 7100  | 35500 | P   | 89    | 315700  |
| 93       | 598        | AZTU        | VOLGO | ** |       | KRSNY  |   |   | BAKU       | S        | IL 18 | 5     | 1125  | 5625  | P   | 89    | 508625  |
| 166      | 1174       | SVTU        | VOLGO | ** |       |        |   |   | LENGD      | N        | IL 18 | 4     | 925   | 3700  | P   | 89    | 328500  |
| 9        | 24         | KRTU        | YAKUT | ** |       | KRSNY  |   |   | MOS S      | W        | IL 18 | 7     | 5600  | 39200 | P   | 89    | 348400  |
| 145      | 984        | MUTA        | YAKUT | ** |       | KRSNY  |   |   | MOS V      | W        | IL 18 | 7     | 5600  | 39200 | P   | 89    | 348400  |
| 102      | 670        | AZTU        | YEREV | *  |       | NOSIB  |   |   | BAKU       | E        | IL 18 | 7     | 440   | 3080  | P   | 89    | 276120  |
| 140      | 949        | ARMG        | YEREV | *  |       | ROSTV  |   |   | GORKY      | N        | IL 18 | 4     | 1980  | 7920  | P   | 89    | 705880  |
| 84       | 535        | ARMG        | YEREV | ** |       | KRASN  |   |   | KIEVB      | W        | IL 18 | 4     | 1500  | 6000  | P   | 89    | 534000  |
| 41       | 243        | ARMG        | YEREV | *  |       |        |   |   | LENGD      | N        | IL 18 | 4     | 2300  | 9200  | P   | 89    | 818600  |
| 68       | 437        | ARMG        | YEREV | ** |       |        |   |   | MINVO      | N        | IL 18 | 7     | 450   | 3150  | P   | 89    | 280350  |
| 69       | 449        | ARMG        | YEREV | *  |       |        |   |   | MINVO      | N        | IL 18 | 3     | 450   | 1350  | P   | 89    | 120150  |
| 39       | 234        | ARMG        | YEREV | *  |       |        |   |   | MOS V      | N        | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 39       | 236        | ARMG        | YEREV | *  |       |        |   |   | MOS V      | N        | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 99       | 650        | ARMG        | YEREV | *  |       |        |   |   | MOS V      | N        | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 141      | 955        | ARMG        | YEREV | ** |       | SIMFR  |   |   | ODESA      | W        | IL 18 | 7     | 1300  | 9100  | P   | 89    | 809900  |
| 165      | 1167       | ARMG        | YEREV | ** |       | SUKHU  |   |   | ROSTV      | N        | IL 18 | 7     | 950   | 6650  | P   | 89    | 591850  |
| 68       | 439        | ARMG        | YEREV | ** |       |        |   |   | SOCHI      | W        | IL 18 | 7     | 560   | 3920  | P   | 89    | 348880  |
| 140      | 953        | ARMG        | YEREV | ** |       | ASHKH  |   |   | TASHK      | E        | IL 18 | 3     | 2225  | 6675  | P   | 89    | 594075  |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |       |       |       | DEST. DIR. |        | TYPE   |      | FREQ. DIST. |       | TOTAL PFM |     | SEATS   |         | TOTAL |          |
|-------------------------|------|-------|-------|-------|-------|-------|-------|------------|--------|--------|------|-------------|-------|-----------|-----|---------|---------|-------|----------|
| NO.                     | NO.  | 1     | 2     | 3     | 4     | 5     | 6     | AIRCRAFT   |        |        |      |             |       | PAYLOAD   |     |         |         |       |          |
| 21                      | 106  | VSTU  | KHAB  | IRKUT | NOSIB | CHELB | MOS V | W          | TU104  | 7      | 6700 | 46900       | P     | 70        | 70  | 3283000 |         |       |          |
| 137                     | 927  | MUTA  | MOS D | SVERD | NOSIB | IRKUT | KHAB  | E          | TU104  | 7      | 6700 | 46900       | P     | 70        | 70  | 3283000 |         |       |          |
| 21                      | 105  | VSTU  | MOS V | CHELB | NOSIB | IRKUT | KHAB  | E          | TU104  | 7      | 6700 | 46900       | P     | 70        | 70  | 3283000 |         |       |          |
|                         |      |       |       |       |       |       |       |            |        |        |      |             |       |           |     |         |         |       | 13132000 |
| 31                      | 172  | VSTU  | IRKUT | *     | OMSK  |       | MOS V | W          | TU104A | 7      | 4375 | 30625       | P     | 70        | 70  | 2143750 |         |       |          |
| 157                     | 1106 | VSTU  | KHAB  | *     | IRKUT | NOSIB | KUYB  | W          | TU104A | 3      | 5750 | 17250       | P     | 70        | 70  | 1207500 |         |       |          |
| 30                      | 166  | ZSTU  | KHAB  | IRKUT | NOSIB | SVERD | LENGD | W          | TU104A | 7      | 6700 | 46900       | P     | 70        | 70  | 3283000 |         |       |          |
| 137                     | 930  | ZSTU  | KHAB  | IRKUT | NOSIB | ALMA  | NOSIB | W          | TU104A | 7      | 3850 | 26950       | P     | 70        | 70  | 1883500 |         |       |          |
| 130                     | 863  | DVTU  | KHAB  | **    | IRKUT | NOSIB | TASHK | W          | TU104A | 7      | 5890 | 41230       | P     | 70        | 70  | 2883100 |         |       |          |
| 157                     | 1105 | VSTU  | KUYB  | *     | NOSIB | IRKUT | KHAB  | E          | TU104A | 3      | 5750 | 17250       | P     | 70        | 70  | 1207500 |         |       |          |
| 30                      | 165  | ZSTU  | LENGD | SVERD | NOSIB | IRKUT | MOS V | N          | TU104A | 7      | 6700 | 46900       | P     | 70        | 70  | 3283000 |         |       |          |
| 25                      | 136  | MUTA  | MINVO | **    | KUYB  | OMSK  | NOSIB | E          | TU104A | 7      | 1400 | 9800        | P     | 70        | 70  | 688000  |         |       |          |
| 130                     | 866  | ZSTU  | MINVO | **    | NOSIB | SVERD | LENGD | E          | TU104A | 7      | 3300 | 23100       | P     | 70        | 70  | 1612000 |         |       |          |
| 11                      | 41   | MUTA  | MOS D | *     | IRKUT | NOSIB | IRKUT | E          | TU104A | 7      | 1450 | 10150       | P     | 70        | 70  | 718500  |         |       |          |
| 12                      | 49   | MUTA  | MOS D | *     | IRKUT | NOSIB | IRKUT | E          | TU104A | 7      | 1450 | 10150       | P     | 70        | 70  | 718500  |         |       |          |
| 31                      | 171  | VSTU  | MOS V | *     | NOSIB | IRKUT | MINVO | S          | TU104A | 7      | 4250 | 29750       | P     | 70        | 70  | 2085500 |         |       |          |
| 25                      | 135  | MUTA  | MOS V | **    | OMSK  | KHAB  | OMSK  | S          | TU104A | 7      | 1400 | 9800        | P     | 70        | 70  | 688000  |         |       |          |
| 49                      | 305  | UKTU  | MOS V | *     | OMSK  | KHAB  | OMSK  | S          | TU104A | 7      | 1175 | 8225        | P     | 70        | 70  | 578750  |         |       |          |
| 49                      | 307  | UKTU  | MOS V | *     | OMSK  | KHAB  | OMSK  | S          | TU104A | 7      | 1175 | 8225        | P     | 70        | 70  | 578750  |         |       |          |
| 49                      | 311  | UKTU  | MOS V | *     | OMSK  | KHAB  | OMSK  | S          | TU104A | 7      | 1175 | 8225        | P     | 70        | 70  | 578750  |         |       |          |
| 6                       | 3    | DVTU  | MOS V | OMSK  | IRKUT | KHAB  | PETRP | E          | TU104A | 7      | 8525 | 59675       | P     | 70        | 70  | 4173250 |         |       |          |
| 35                      | 205  | UKTU  | MOS V | *     | OMSK  | KHAB  | SIMFR | S          | TU104A | 7      | 1270 | 8890        | P     | 70        | 70  | 628300  |         |       |          |
| 46                      | 257  | MUTA  | MOS V | *     | OMSK  | KHAB  | SIMFR | S          | TU104A | 7      | 1270 | 8890        | P     | 70        | 70  | 628300  |         |       |          |
| 43                      | 265  | MUTA  | MOS V | *     | OMSK  | KHAB  | SIMFR | S          | TU104A | 7      | 1270 | 8890        | P     | 70        | 70  | 628300  |         |       |          |
| 45                      | 275  | UKTU  | MOS V | *     | OMSK  | KHAB  | SIMFR | S          | TU104A | 7      | 1270 | 8890        | P     | 70        | 70  | 628300  |         |       |          |
| 67                      | 431  | UKTU  | MOS V | *     | OMSK  | KHAB  | SIMFR | S          | TU104A | 7      | 1270 | 8890        | P     | 70        | 70  | 628300  |         |       |          |
| 5                       | 1    | DVTU  | MOS V | OMSK  | IRKUT | KHAB  | VLAD  | E          | TU104A | 7      | 7475 | 52325       | P     | 70        | 70  | 3664750 |         |       |          |
| 6                       | 7    | DVTU  | MOS V | **    | OMSK  | IRKUT | VLAD  | E          | TU104A | 7      | 7475 | 52325       | P     | 70        | 70  | 3664750 |         |       |          |
| 137                     | 929  | ZSTU  | NOSIB | *     | OMSK  | KHAB  | KHAB  | E          | TU104A | 7      | 3850 | 26950       | P     | 70        | 70  | 1883500 |         |       |          |
| 130                     | 865  | ZSTU  | NOSIB | *     | OMSK  | KUYB  | MINVO | W          | TU104A | 7      | 3300 | 23100       | P     | 70        | 70  | 1612000 |         |       |          |
| 107                     | 710  | UKTU  | NOSIB | OMSK  | KUYB  | SIMFR | ODESA | W          | TU104A | 7      | 3750 | 26250       | P     | 100       | 100 | 2625000 |         |       |          |
| 49                      | 306  | UKTU  | ODESA | *     | OMSK  | KUYB  | MOS V | N          | TU104A | 7      | 1175 | 8225        | P     | 70        | 70  | 578750  |         |       |          |
| 49                      | 308  | UKTU  | ODESA | *     | OMSK  | KUYB  | MOS V | N          | TU104A | 7      | 1175 | 8225        | P     | 70        | 70  | 578750  |         |       |          |
| 49                      | 312  | UKTU  | ODESA | *     | OMSK  | KUYB  | MOS V | N          | TU104A | 7      | 1175 | 8225        | P     | 70        | 70  | 578750  |         |       |          |
| 107                     | 709  | UKTU  | ODESA | SIMFR | KUYB  | OMSK  | NOSIB | E          | TU104A | 7      | 3750 | 26250       | P     | 100       | 100 | 2625000 |         |       |          |
| 67                      | 435  | ZSTU  | ODESA | **    | KIEVB | KUYB  | OMSK  | NOSIB      | E      | TU104A | 7    | 7575        | 53025 | P         | 70  | 70      | 3715750 |       |          |
| 6                       | 4    | DVTU  | PETRP | KHAB  | IRKUT | OMSK  | MOS V | W          | TU104A | 7      | 8525 | 59675       | P     | 70        | 70  | 4173250 |         |       |          |
| 22                      | 108  | DVTU  | PETRP | **    | KHAB  | IRKUT | SIMFR | W          | TU104A | 7      | 8800 | 61600       | P     | 70        | 70  | 4312000 |         |       |          |
| 35                      | 206  | UKTU  | SIMFR | *     | IRKUT | NOSIB | MOS V | N          | TU104A | 7      | 1270 | 8890        | P     | 70        | 70  | 622300  |         |       |          |
| 42                      | 258  | MUTA  | SIMFR | *     | IRKUT | NOSIB | MOS V | N          | TU104A | 7      | 1270 | 8890        | P     | 70        | 70  | 622300  |         |       |          |
| 43                      | 266  | MUTA  | SIMFR | *     | IRKUT | NOSIB | MOS V | N          | TU104A | 7      | 1270 | 8890        | P     | 70        | 70  | 622300  |         |       |          |
| 45                      | 276  | UKTU  | SIMFR | *     | IRKUT | NOSIB | MOS V | N          | TU104A | 7      | 1270 | 8890        | P     | 70        | 70  | 622300  |         |       |          |
| 67                      | 432  | UKTU  | SIMFR | *     | IRKUT | NOSIB | MOS V | N          | TU104A | 7      | 1270 | 8890        | P     | 70        | 70  | 622300  |         |       |          |
| 22                      | 107  | DVTU  | SIMFR | **    | KUYB  | NOSIB | PETRP | E          | TU104A | 7      | 8800 | 61600       | P     | 70        | 70  | 4312000 |         |       |          |
| 11                      | 42   | MUTA  | SVERD | *     | KUYB  | NOSIB | MOS D | W          | TU104A | 7      | 1450 | 10150       | P     | 70        | 70  | 710500  |         |       |          |
| 12                      | 50   | MUTA  | SVERD | *     | KUYB  | NOSIB | MOS D | W          | TU104A | 7      | 1450 | 10150       | P     | 70        | 70  | 710500  |         |       |          |
| 130                     | 864  | DVTU  | TASHK | **    | ALMA  | NOSIB | MOS D | E          | TU104A | 7      | 5890 | 41230       | P     | 70        | 70  | 2886100 |         |       |          |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |         |       |            | DEST. DIR.  |          | TYPE   |         | FREQ. DIST. TOTAL |       | PFM |          | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|-------|---------|-------|------------|-------------|----------|--------|---------|-------------------|-------|-----|----------|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3       | 4     | 5          | 6           | AIRCRAFT |        | PAYLOAD |                   |       |     |          |         |  |       |  |
| 5                       | 2    | DVTU  | VLAD  | KHAB    | IRKUT | OMSK       | MOS V       | W        | TU104A | 7       | 7475              | 52325 | P   | 70       | 3662750 |  |       |  |
| 6                       | 8    | DVTU  | VLAD  | ** KHAB | IRKUT | OMSK       | MOS V       | W        | TU104A | 7       | 7475              | 52325 | P   | 70       | 3662750 |  |       |  |
| 67                      | 436  | ZSTU  | VLAD  | ** KHAB | IRKUT | NOSIB KUYB | KIEVB ODESA | W        | TU104A | 7       | 7575              | 53025 | P   | 70       | 3711750 |  |       |  |
| 314 1180085             |      |       |       |         |       |            |             |          |        |         |                   |       |     |          |         |  |       |  |
| 129                     | 860  | UZBK  | ALMA  |         |       | TASHK      | W           | TU104B   | 7      | 700     | 4900              | P     | 100 | 490000   |         |  |       |  |
| 106                     | 695  | VSTU  | IRKUT | NOSIB   | SVERD | LENGB      | W           | TU104B   | 7      | 4650    | 32550             | P     | 100 | 3255000  |         |  |       |  |
| 22                      | 112  | VSTU  | IRKUT | NOSIB   | CHEL  | MOS V      | W           | TU104B   | 7      | 4450    | 31150             | P     | 100 | 3115000  |         |  |       |  |
| 23                      | 114  | VSTU  | IRKUT | OMSK    | OMSK  | MOS V      | W           | TU104B   | 7      | 4375    | 30625             | P     | 100 | 3062500  |         |  |       |  |
| 25                      | 132  | VSTU  | IRKUT | OMSK    | OMSK  | MOS V      | W           | TU104B   | 7      | 4375    | 30625             | P     | 100 | 3062500  |         |  |       |  |
| 25                      | 134  | VSTU  | IRKUT | OMSK    | OMSK  | MOS V      | W           | TU104B   | 7      | 4375    | 30625             | P     | 100 | 3062500  |         |  |       |  |
| 145                     | 979  | VSTU  | IRKUT | ** OMSK | KUBY  | MINVO      | SIMFR       | W        | TU104B | 7       | 5525              | 38675 | P   | 100      | 3867500 |  |       |  |
| 130                     | 862  | UZBK  | IRKUT | ** OMSK | NOSIB | TASHK      | S           | TU104B   | 7      | 3050    | 21350             | P     | 100 | 2135000  |         |  |       |  |
| 144                     | 978  | VSTU  | KHAB  | IRKUT   | NOSIB | SVERD      | W           | TU104B   | 7      | 5250    | 36450             | P     | 100 | 3645000  |         |  |       |  |
| 57                      | 372  | VSTU  | KIEVB |         |       | LENGB      | N           | TU104B   | 7      | 1000    | 7000              | P     | 100 | 7000000  |         |  |       |  |
| 146                     | 986  | VSTU  | KIEVB | *       |       | MOS V      | E           | TU104B   | 7      | 775     | 5425              | P     | 100 | 5425000  |         |  |       |  |
| 46                      | 284  | UKTU  | KIEVB |         |       | MOS V      | E           | TU104B   | 7      | 775     | 5425              | P     | 100 | 5425000  |         |  |       |  |
| 51                      | 322  | UKTU  | KIEVB | *       |       | MOS V      | E           | TU104B   | 7      | 775     | 5425              | P     | 100 | 5425000  |         |  |       |  |
| 51                      | 324  | UKTU  | KIEVB | *       |       | MOS V      | N           | TU104B   | 7      | 775     | 5425              | P     | 100 | 5425000  |         |  |       |  |
| 51                      | 326  | UKTU  | KIEVB | *       |       | MOS V      | E           | TU104B   | 7      | 775     | 5425              | P     | 100 | 5425000  |         |  |       |  |
| 51                      | 328  | UKTU  | KIEVB | *       |       | MOS V      | E           | TU104B   | 7      | 775     | 5425              | P     | 100 | 5425000  |         |  |       |  |
| 124                     | 824  | UKTU  | KIEVB | *       |       | MOS V      | E           | TU104B   | 7      | 775     | 5425              | P     | 100 | 5425000  |         |  |       |  |
| 39                      | 232  | GRUZ  | KUTAI | **      |       | MOS V      | N           | TU104B   | 7      | 1350    | 9450              | P     | 100 | 9450000  |         |  |       |  |
| 106                     | 696  | VSTU  | LENGB | SVERD   | NOSIB | IRKUT      | E           | TU104B   | 7      | 4650    | 32550             | P     | 100 | 3255000  |         |  |       |  |
| 57                      | 371  | VSTU  | LENGB | *       |       | KIEVB      | S           | TU104B   | 7      | 1000    | 7000              | P     | 100 | 7000000  |         |  |       |  |
| 146                     | 985  | VSTU  | LENGB | *       |       | KIEVB      | S           | TU104B   | 7      | 1000    | 7000              | P     | 100 | 7000000  |         |  |       |  |
| 54                      | 349  | VSTU  | LENGB | *       |       | MINVO      | S           | TU104B   | 7      | 1950    | 13650             | P     | 100 | 13650000 |         |  |       |  |
| 61                      | 389  | VSTU  | LENGB |         |       | MINVO      | S           | TU104B   | 7      | 1950    | 13650             | P     | 100 | 13650000 |         |  |       |  |
| 3                       | 070  | VSTU  | LENGB |         |       | MOS S      | E           | TU104B   | 7      | 650     | 4550              | P     | 100 | 4550000  |         |  |       |  |
| 3                       | 072  | VSTU  | LENGB |         |       | MOS S      | E           | TU104B   | 7      | 650     | 4550              | P     | 100 | 4550000  |         |  |       |  |
| 3                       | 074  | VSTU  | LENGB |         |       | MOS S      | E           | TU104B   | 7      | 650     | 4550              | P     | 100 | 4550000  |         |  |       |  |
| 3                       | 078  | VSTU  | LENGB |         |       | MOS S      | E           | TU104B   | 7      | 650     | 4550              | P     | 100 | 4550000  |         |  |       |  |
| 4                       | 080  | VSTU  | LENGB |         |       | MOS S      | W           | TU104B   | 7      | 650     | 4550              | P     | 100 | 4550000  |         |  |       |  |
| 4                       | 090  | VSTU  | LENGB | *       |       | MOS S      | S           | TU104B   | 7      | 650     | 4550              | P     | 100 | 4550000  |         |  |       |  |
| 4                       | 092  | VSTU  | LENGB | *       |       | MOS S      | S           | TU104B   | 7      | 650     | 4550              | P     | 100 | 4550000  |         |  |       |  |
| 4                       | 094  | VSTU  | LENGB |         |       | MOS S      | S           | TU104B   | 7      | 650     | 4550              | P     | 100 | 4550000  |         |  |       |  |
| 5                       | 096  | VSTU  | LENGB |         |       | MOS S      | S           | TU104B   | 7      | 650     | 4550              | P     | 100 | 4550000  |         |  |       |  |
| 5                       | 098  | VSTU  | LENGB |         |       | MOS S      | S           | TU104B   | 7      | 650     | 4550              | P     | 100 | 4550000  |         |  |       |  |
| 59                      | 382  | UKTU  | LENGB |         |       | ODESA      | S           | TU104B   | 7      | 1540    | 10780             | P     | 100 | 10780000 |         |  |       |  |
| 129                     | 857  | VSTU  | LENGB | *       |       | ODESA      | S           | TU104B   | 7      | 1540    | 10780             | P     | 100 | 10780000 |         |  |       |  |
| 162                     | 1139 | VSTU  | LENGB |         |       | ODESA      | S           | TU104B   | 4      | 1540    | 6160              | P     | 100 | 6160000  |         |  |       |  |
| 58                      | 375  | UKTU  | LENGB | *       |       | OMSK       | E           | TU104B   | 3      | 2575    | 7725              | P     | 100 | 7725000  |         |  |       |  |
| 125                     | 833  | VSTU  | LENGB | *       |       | SIMFR      | S           | TU104B   | 7      | 1750    | 12250             | P     | 100 | 12250000 |         |  |       |  |
| 127                     | 845  | VSTU  | LENGB | *       |       | SIMFR      | S           | TU104B   | 7      | 1750    | 12250             | P     | 100 | 12250000 |         |  |       |  |
| 127                     | 847  | VSTU  | LENGB | *       |       | SIMFR      | S           | TU104B   | 7      | 1750    | 12250             | P     | 100 | 12250000 |         |  |       |  |
| 132                     | 879  | VSTU  | LENGB | *       |       | SIMFR      | S           | TU104B   | 7      | 1750    | 12250             | P     | 100 | 12250000 |         |  |       |  |
| 57                      | 369  | VSTU  | LENGB | **      |       | TASHK      | S           | TU104B   | 7      | 3000    | 21000             | P     | 100 | 21000000 |         |  |       |  |
| 101                     | 662  | GRUZ  | LENGB | **      |       | TBLIS      | S           | TU104B   | 7      | 2500    | 17500             | P     | 100 | 17500000 |         |  |       |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-0-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |   |   |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL |     | PFM |  | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|-------|----|---|---|---|------------|---|----------|---|-------------|-------|-------|-----|-----|--|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4 | 5 | 6 |            |   | AIRCRAFT |   |             |       |       |     |     |  |         |  |       |  |
| 54                      | 350  | SVTU  | MINVO | *  |   |   |   | LENGD      | N | TU104B   | 7 | 1950        | 13650 | P     | 100 |     |  | 1365000 |  |       |  |
| 61                      | 390  | SVTU  | MINVO |    |   |   |   | LENGD      | N | TU104B   | 7 | 1950        | 13650 | P     | 100 |     |  | 1365000 |  |       |  |
| 40                      | 238  | MUTA  | MINVO |    |   |   |   | MOS V      | N | TU104B   | 7 | 1400        | 9800  | P     | 100 |     |  | 980000  |  |       |  |
| 44                      | 268  | MUTA  | MINVO | *  |   |   |   | MOS V      | N | TU104B   | 7 | 1400        | 9800  | P     | 100 |     |  | 980000  |  |       |  |
| 100                     | 654  | UZBK  | MINVO | ** |   |   |   | TASHK      | E | TU104B   | 7 | 2080        | 14560 | P     | 100 |     |  | 1456000 |  |       |  |
| 138                     | 938  | GRUZ  | MINVO |    |   |   |   | TBLIS      | S | TU104B   | 7 | 320         | 2240  | P     | 100 |     |  | 224000  |  |       |  |
| 158                     | 1110 | GRUZ  | MINVO | *  |   |   |   | TBLIS      | S | TU104B   | 7 | 320         | 2240  | P     | 100 |     |  | 224000  |  |       |  |
| 8                       | 17   | ZSTU  | MOS D |    |   |   |   | NOSIB      | E | TU104B   | 7 | 2850        | 19950 | P     | 100 |     |  | 1995000 |  |       |  |
| 10                      | 31   | ZSTU  | MOS D |    |   |   |   | NOSIB      | E | TU104B   | 7 | 2850        | 19950 | P     | 100 |     |  | 1995000 |  |       |  |
| 11                      | 35   | ZSTU  | MOS D |    |   |   |   | NOSIB      | E | TU104B   | 7 | 2850        | 19950 | P     | 100 |     |  | 1995000 |  |       |  |
| 12                      | 45   | ZSTU  | MOS D | *  |   |   |   | NOSIB      | E | TU104B   | 7 | 2850        | 19950 | P     | 100 |     |  | 1995000 |  |       |  |
| 139                     | 941  | ZSTU  | MOS D | ** |   |   |   | NOSIB      | E | TU104B   | 7 | 2750        | 19250 | P     | 100 |     |  | 1925000 |  |       |  |
| 10                      | 33   | MUTA  | MOS D |    |   |   |   | SVERD      | E | TU104B   | 7 | 1450        | 10150 | P     | 100 |     |  | 1015000 |  |       |  |
| 11                      | 37   | MUTA  | MOS D |    |   |   |   | SVERD      | E | TU104B   | 7 | 1450        | 10150 | P     | 100 |     |  | 1015000 |  |       |  |
| 33                      | 189  | UZBK  | MOS D | *  |   |   |   | TASHK      | E | TU104B   | 7 | 2800        | 19600 | P     | 100 |     |  | 1960000 |  |       |  |
| 3                       | 169  | SVTU  | MOS S |    |   |   |   | LENGD      | N | TU104B   | 7 | 650         | 4550  | P     | 100 |     |  | 455000  |  |       |  |
| 3                       | 171  | SVTU  | MOS S |    |   |   |   | LENGD      | N | TU104B   | 7 | 650         | 4550  | P     | 100 |     |  | 455000  |  |       |  |
| 3                       | 173  | SVTU  | MOS S |    |   |   |   | LENGD      | N | TU104B   | 7 | 650         | 4550  | P     | 100 |     |  | 455000  |  |       |  |
| 3                       | 177  | SVTU  | MOS S |    |   |   |   | LENGD      | N | TU104B   | 7 | 650         | 4550  | P     | 100 |     |  | 455000  |  |       |  |
| 4                       | 189  | SVTU  | MOS S | *  |   |   |   | LENGD      | N | TU104B   | 7 | 650         | 4550  | P     | 100 |     |  | 455000  |  |       |  |
| 4                       | 191  | SVTU  | MOS S | *  |   |   |   | LENGD      | N | TU104B   | 7 | 650         | 4550  | P     | 100 |     |  | 455000  |  |       |  |
| 4                       | 193  | SVTU  | MOS S |    |   |   |   | LENGD      | N | TU104B   | 7 | 650         | 4550  | P     | 100 |     |  | 455000  |  |       |  |
| 5                       | 197  | SVTU  | MOS S |    |   |   |   | LENGD      | N | TU104B   | 7 | 650         | 4550  | P     | 100 |     |  | 455000  |  |       |  |
| 22                      | 111  | VSTU  | MOS V |    |   |   |   | IRKUT      | E | TU104B   | 7 | 4450        | 31150 | P     | 100 |     |  | 3115000 |  |       |  |
| 23                      | 113  | VSTU  | MOS V |    |   |   |   | IRKUT      | E | TU104B   | 7 | 4375        | 30625 | P     | 100 |     |  | 3062500 |  |       |  |
| 25                      | 131  | VSTU  | MOS V |    |   |   |   | IRKUT      | E | TU104B   | 7 | 4375        | 30625 | P     | 100 |     |  | 3062500 |  |       |  |
| 25                      | 133  | VSTU  | MOS V | *  |   |   |   | IRKUT      | E | TU104B   | 7 | 4375        | 30625 | P     | 100 |     |  | 3062500 |  |       |  |
| 46                      | 283  | UKTU  | MOS V |    |   |   |   | KIEVB      | E | TU104B   | 7 | 775         | 5425  | P     | 100 |     |  | 542500  |  |       |  |
| 51                      | 321  | UKTU  | MOS V |    |   |   |   | KIEVB      | E | TU104B   | 7 | 775         | 5425  | P     | 100 |     |  | 542500  |  |       |  |
| 51                      | 323  | UKTU  | MOS V | *  |   |   |   | KIEVB      | E | TU104B   | 7 | 775         | 5425  | P     | 100 |     |  | 542500  |  |       |  |
| 51                      | 325  | UKTU  | MOS V |    |   |   |   | KIEVB      | E | TU104B   | 7 | 775         | 5425  | P     | 100 |     |  | 542500  |  |       |  |
| 124                     | 823  | UKTU  | MOS V | *  |   |   |   | KIEVB      | E | TU104B   | 7 | 775         | 5425  | P     | 100 |     |  | 542500  |  |       |  |
| 39                      | 231  | GRUZ  | MOS V | ** |   |   |   | KUTAI      | S | TU104B   | 7 | 1350        | 9450  | P     | 100 |     |  | 945000  |  |       |  |
| 40                      | 237  | MUTA  | MOS V |    |   |   |   | MINVO      | S | TU104B   | 7 | 1400        | 9800  | P     | 100 |     |  | 980000  |  |       |  |
| 44                      | 267  | MUTA  | MOS V |    |   |   |   | MINVO      | S | TU104B   | 7 | 1400        | 9800  | P     | 100 |     |  | 980000  |  |       |  |
| 12                      | 47   | MUTA  | MOS V |    |   |   |   | NOSIB      | E | TU104B   | 7 | 2850        | 19950 | P     | 100 |     |  | 1995000 |  |       |  |
| 49                      | 309  | UKTU  | MOS V |    |   |   |   | ODESA      | S | TU104B   | 7 | 1175        | 8225  | P     | 100 |     |  | 822500  |  |       |  |
| 11                      | 39   | MUTA  | MOS V |    |   |   |   | OMSK       | E | TU104B   | 7 | 2300        | 16100 | P     | 100 |     |  | 1610000 |  |       |  |
| 24                      | 121  | MUTA  | MOS V | *  |   |   |   | STMR       | S | TU104B   | 7 | 1270        | 8890  | P     | 100 |     |  | 889000  |  |       |  |
| 24                      | 123  | MUTA  | MOS V | *  |   |   |   | STMR       | S | TU104B   | 7 | 1270        | 8890  | P     | 100 |     |  | 889000  |  |       |  |
| 24                      | 125  | MUTA  | MOS V | *  |   |   |   | STMR       | S | TU104B   | 7 | 1270        | 8890  | P     | 100 |     |  | 889000  |  |       |  |
| 34                      | 195  | MUTA  | MOS V | *  |   |   |   | STMR       | S | TU104B   | 7 | 1270        | 8890  | P     | 100 |     |  | 889000  |  |       |  |
| 44                      | 273  | UKTU  | MOS V | *  |   |   |   | STMR       | W | TU104B   | 7 | 1270        | 8890  | P     | 100 |     |  | 889000  |  |       |  |
| 45                      | 277  | UKTU  | MOS V |    |   |   |   | STMR       | W | TU104B   | 7 | 1270        | 8890  | P     | 100 |     |  | 889000  |  |       |  |
| 45                      | 279  | UKTU  | MOS V |    |   |   |   | STMR       | W | TU104B   | 7 | 1270        | 8890  | P     | 100 |     |  | 889000  |  |       |  |

C-0-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. | ORIGIN | 1  | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | TYPE     | FREQ. | DIS. | TOTAL | PFM | SEATS | TOTAL   |
|----------|------------|------|--------|----|---|---|---|---|---|-------|------|----------|-------|------|-------|-----|-------|---------|
|          |            |      |        |    |   |   |   |   |   |       |      | AIRCRAFT |       |      |       |     |       |         |
| 47       | 297        | UKTU | MOS V  | *  |   |   |   |   |   | SIMFR | S    | TU104B   | 7     | 1270 | 8890  | P   | 100   | 889000  |
| 50       | 313        | UKTU | MOS V  | *  |   |   |   |   |   | SIMFR | W    | TU104B   | 7     | 1270 | 8890  | P   | 100   | 889000  |
| 26       | 139        | UZBK | MOS V  |    |   |   |   |   |   | TASHK | E    | TU104B   | 7     | 2800 | 19600 | P   | 100   | 1960000 |
| 27       | 145        | UZBK | MOS V  | *  |   |   |   |   |   | TASHK | E    | TU104B   | 7     | 2800 | 19600 | P   | 100   | 1960000 |
| 38       | 223        | GRUZ | MOS V  |    |   |   |   |   |   | TBLIS | S    | TU104B   | 7     | 1700 | 11900 | P   | 100   | 1190000 |
| 38       | 225        | GRUZ | MOS V  | ** |   |   |   |   |   | TBLIS | S    | TU104B   | 7     | 1700 | 11900 | P   | 100   | 1190000 |
| 38       | 227        | GRUZ | MOS V  |    |   |   |   |   |   | TBLIS | S    | TU104B   | 7     | 1700 | 11900 | P   | 100   | 1190000 |
| 39       | 229        | GRUZ | MOS V  |    |   |   |   |   |   | TBLIS | S    | TU104B   | 7     | 1700 | 11900 | P   | 100   | 1190000 |
| 8        | 18         | ZSTU | NOSIB  |    |   |   |   |   |   | SVERD |      |          |       |      |       |     |       |         |
| 8        | 20         | ZSTU | NOSIB  |    |   |   |   |   |   | SVERD |      |          |       |      |       |     |       |         |
| 10       | 32         | ZSTU | NOSIB  |    |   |   |   |   |   | OMSK  |      |          |       |      |       |     |       |         |
| 11       | 36         | ZSTU | NOSIB  |    |   |   |   |   |   | CHEL  |      |          |       |      |       |     |       |         |
| 12       | 46         | ZSTU | NOSIB  | *  |   |   |   |   |   | SVERD |      |          |       |      |       |     |       |         |
| 139      | 942        | ZSTU | NOSIB  | ** |   |   |   |   |   | SVERD |      |          |       |      |       |     |       |         |
| 12       | 48         | MUTA | NOSIB  |    |   |   |   |   |   | KUYN  |      |          |       |      |       |     |       |         |
| 59       | 381        | UKTU | ODESA  |    |   |   |   |   |   | LENGD | N    | TU104B   | 7     | 1540 | 10780 | P   | 100   | 1078000 |
| 129      | 858        | SVTU | ODESA  |    |   |   |   |   |   | LENGD | N    | TU104B   | 7     | 1540 | 6160  | P   | 100   | 616000  |
| 49       | 310        | UKTU | ODESA  |    |   |   |   |   |   | MOS V | N    | TU104B   | 7     | 1175 | 8225  | P   | 100   | 822500  |
| 104      | 682        | UZBK | ODESA  | *  |   |   |   |   |   | TASHK | E    | TU104B   | 7     | 3100 | 21700 | P   | 100   | 2170000 |
| 102      | 668        | GRUZ | ODESA  | ** |   |   |   |   |   | TBLIS | S    | TU104B   | 4     | 1295 | 5180  | P   | 100   | 518000  |
| 162      | 1140       | SVTU | OMSK   |    |   |   |   |   |   | LENGD | W    | TU104B   | 3     | 2575 | 7725  | P   | 100   | 772500  |
| 11       | 40         | MUTA | OMSK   | ** |   |   |   |   |   | MOS V | W    | TU104B   | 7     | 2300 | 16100 | P   | 100   | 1610000 |
| 145      | 980        | SVTU | SIMFR  | ** |   |   |   |   |   | IRKUT | E    | TU104B   | 7     | 5525 | 38650 | P   | 100   | 3865000 |
| 58       | 376        | UKTU | SIMFR  | *  |   |   |   |   |   | LENGD | N    | TU104B   | 7     | 1750 | 12250 | P   | 100   | 1225000 |
| 125      | 834        | SVTU | SIMFR  | *  |   |   |   |   |   | LENGD | N    | TU104B   | 7     | 1750 | 12250 | P   | 100   | 1225000 |
| 127      | 846        | SVTU | SIMFR  | *  |   |   |   |   |   | LENGD | N    | TU104B   | 7     | 1750 | 12250 | P   | 100   | 1225000 |
| 132      | 880        | SVTU | SIMFR  | *  |   |   |   |   |   | LENGD | N    | TU104B   | 7     | 1750 | 12250 | P   | 100   | 1225000 |
| 24       | 122        | MUTA | SIMFR  | *  |   |   |   |   |   | MOS V | N    | TU104B   | 7     | 1270 | 8890  | P   | 100   | 889000  |
| 24       | 124        | MUTA | SIMFR  | *  |   |   |   |   |   | MOS V | N    | TU104B   | 7     | 1270 | 8890  | P   | 100   | 889000  |
| 24       | 126        | MUTA | SIMFR  | *  |   |   |   |   |   | MOS V | N    | TU104B   | 7     | 1270 | 8890  | P   | 100   | 889000  |
| 34       | 196        | MUTA | SIMFR  | *  |   |   |   |   |   | MOS V | N    | TU104B   | 7     | 1270 | 8890  | P   | 100   | 889000  |
| 44       | 274        | UKTU | SIMFR  | *  |   |   |   |   |   | MOS V | N    | TU104B   | 7     | 1270 | 8890  | P   | 100   | 889000  |
| 45       | 278        | UKTU | SIMFR  | *  |   |   |   |   |   | MOS V | N    | TU104B   | 7     | 1270 | 8890  | P   | 100   | 889000  |
| 45       | 280        | UKTU | SIMFR  | *  |   |   |   |   |   | MOS V | N    | TU104B   | 7     | 1270 | 8890  | P   | 100   | 889000  |
| 47       | 298        | UKTU | SIMFR  | *  |   |   |   |   |   | MOS V | N    | TU104B   | 7     | 1270 | 8890  | P   | 100   | 889000  |
| 50       | 314        | UKTU | SIMFR  | *  |   |   |   |   |   | MOS V | N    | TU104B   | 7     | 1270 | 8890  | P   | 100   | 889000  |
| 77       | 494        | UZBK | SIMFR  |    |   |   |   |   |   | TASHK | E    | TU104B   | 7     | 2900 | 20300 | P   | 100   | 2030000 |
| 144      | 977        | VSTU | SVERD  |    |   |   |   |   |   | TBLIS |      |          |       |      |       |     |       |         |
| 10       | 34         | MUTA | SVERD  |    |   |   |   |   |   | MOS D | W    | TU104B   | 7     | 1450 | 10150 | P   | 100   | 1015000 |
| 11       | 38         | MUTA | SVERD  |    |   |   |   |   |   | MOS D | W    | TU104B   | 7     | 1450 | 10150 | P   | 100   | 1015000 |
| 92       | 594        | UZBK | SVERD  | ** |   |   |   |   |   | TASHK | S    | TU104B   | 7     | 1870 | 13090 | P   | 100   | 1309000 |
| 101      | 660        | GRUZ | SVERD  | ** |   |   |   |   |   | TBLIS | S    | TU104B   | 7     | 2100 | 14700 | P   | 100   | 1470000 |
| 129      | 859        | UZBK | TASHK  | *  |   |   |   |   |   | ALMA  | E    | TU104B   | 7     | 700  | 4900  | P   | 100   | 490000  |
| 130      | 861        | UZBK | TASHK  | *  |   |   |   |   |   | IRKUT | N    | TU104B   | 7     | 3050 | 21350 | P   | 100   | 2135000 |
| 57       | 370        | SVTU | TASHK  | ** |   |   |   |   |   | LENGD | N    | TU104B   | 7     | 3000 | 21000 | P   | 100   | 2100000 |
| 100      | 653        | UZBK | TASHK  | ** |   |   |   |   |   | MINVO | W    | TU104B   | 7     | 2080 | 14560 | P   | 100   | 1456000 |
| 33       | 190        | UZBK | TASHK  | *  |   |   |   |   |   | MOS D | W    | TU104B   | 7     | 2800 | 19600 | P   | 100   | 1960000 |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. | ORIGIN | 1  | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL   | PERM | SEATS   | TOTAL     |
|----------|------------|------|--------|----|---|---|---|---|---|-------|------|----------|-------|-------|---------|------|---------|-----------|
|          |            |      |        |    |   |   |   |   |   |       |      | AIRCRAFT |       |       |         |      | PAYLOAD |           |
| 26       | 140        | UZBK | TASHK  | *  |   |   |   |   |   | MOS V | W    | TU104B   | 7     | 2820  | 19740   | P    | 100     | 1974000   |
| 27       | 146        | UZBK | TASHK  | *  |   |   |   |   |   | MOS V | W    | TU104B   | 7     | 2800  | 19600   | P    | 100     | 1960000   |
| 104      | 681        | UZBK | TASHK  | *  |   |   |   |   |   | ODESA | W    | TU104B   | 7     | 3100  | 21700   | P    | 100     | 2170000   |
| 77       | 493        | UZBK | TASHK  | *  |   |   |   |   |   | SIMFR | W    | TU104B   | 7     | 2900  | 20300   | P    | 100     | 2030000   |
| 92       | 593        | UZBK | TASHK  | ** |   |   |   |   |   | SVERD | N    | TU104B   | 7     | 1870  | 13090   | P    | 100     | 1309000   |
| 98       | 642        | GRUZ | TASHK  | ** |   |   |   |   |   | TBLIS | W    | TU104B   | 7     | 2040  | 142800  | P    | 100     | 1428000   |
| 101      | 661        | GRUZ | TBLIS  | ** |   |   |   |   |   | LENGD | N    | TU104B   | 7     | 2500  | 17500   | P    | 100     | 1750000   |
| 138      | 937        | GRUZ | TBLIS  | *  |   |   |   |   |   | MINVO | N    | TU104B   | 7     | 320   | 2240    | P    | 100     | 224000    |
| 158      | 1109       | GRUZ | TBLIS  | *  |   |   |   |   |   | MINVO | N    | TU104B   | 7     | 1700  | 11900   | P    | 100     | 1190000   |
| 38       | 224        | GRUZ | TBLIS  | ** |   |   |   |   |   | MOS V | N    | TU104B   | 7     | 1700  | 11900   | P    | 100     | 1190000   |
| 38       | 226        | GRUZ | TBLIS  | ** |   |   |   |   |   | MOS V | N    | TU104B   | 7     | 1700  | 11900   | P    | 100     | 1190000   |
| 39       | 230        | GRUZ | TBLIS  | ** |   |   |   |   |   | MOS V | N    | TU104B   | 7     | 1700  | 11900   | P    | 100     | 1190000   |
| 102      | 667        | GRUZ | TBLIS  | ** |   |   |   |   |   | ODESA | N    | TU104B   | 7     | 2195  | 5180    | P    | 100     | 518000    |
| 101      | 659        | GRUZ | TBLIS  | ** |   |   |   |   |   | SVERD | N    | TU104B   | 7     | 2100  | 14700   | P    | 100     | 1470000   |
| 98       | 641        | GRUZ | TBLIS  | ** |   |   |   |   |   | TASHK | E    | TU104B   | 7     | 2040  | 14280   | P    | 100     | 1428000   |
|          |            |      |        |    |   |   |   |   |   |       |      |          | 1053  |       | 2004470 |      |         | 200447000 |
| 146      | 988        | MUTA | KHAB   | *  |   |   |   |   |   | MOS D | W    | TU114    | 3     | 6120  | 18360   | P    | 170     | 312500    |
| 7        | 6          | MUTA | KHAB   | ** |   |   |   |   |   | MOS V | W    | TU114    | 7     | 6120  | 42840   | P    | 170     | 7284000   |
| 6        | 6          | MUTA | KHAB   | *  |   |   |   |   |   | MOS V | W    | TU114    | 7     | 6120  | 42840   | P    | 170     | 7284000   |
| 134      | 902        | MUTA | KHAB   | *  |   |   |   |   |   | MOS V | W    | TU114    | 7     | 6120  | 42840   | P    | 120     | 5148000   |
| 146      | 987        | MUTA | MOS D  | *  |   |   |   |   |   | KHAB  | E    | TU114    | 3     | 6120  | 18360   | P    | 170     | 312500    |
| 6        | 5          | MUTA | MOS V  | *  |   |   |   |   |   | KHAB  | E    | TU114    | 7     | 6120  | 42840   | P    | 170     | 7284000   |
| 7        | 15         | MUTA | MOS V  | ** |   |   |   |   |   | KHAB  | E    | TU114    | 7     | 6120  | 42840   | P    | 170     | 7284000   |
| 134      | 901        | MUTA | MOS V  | ** |   |   |   |   |   | KHAB  | E    | TU114    | 7     | 6120  | 42840   | P    | 120     | 5148000   |
|          |            |      |        |    |   |   |   |   |   |       |      |          | 48    |       | 293760  |      |         | 4565200   |
| 148      | 1006       | SKTU | GORKY  |    |   |   |   |   |   | MINVO | S    | TU124    | 4     | 1350  | 5400    | P    | 44      | 23600     |
| 23       | 118        | MUTA | GORKY  |    |   |   |   |   |   | MOS V | W    | TU124    | 7     | 400   | 2800    | P    | 44      | 12800     |
| 148      | 1002       | SKTU | GORKY  |    |   |   |   |   |   | SOCHI | S    | TU124    | 7     | 1500  | 10500   | P    | 44      | 462000    |
| 149      | 1010       | SKTU | KALIN  | *  |   |   |   |   |   | MINVO | S    | TU124    | 4     | 2200  | 8800    | P    | 44      | 38200     |
| 13       | 52         | MUTA | KAZAN  |    |   |   |   |   |   | MOS V | W    | TU124    | 7     | 750   | 5250    | P    | 44      | 231000    |
| 15       | 72         | MUTA | KAZAN  |    |   |   |   |   |   | MOS V | W    | TU124    | 7     | 750   | 5250    | P    | 44      | 231000    |
| 17       | 80         | MUTA | KAZAN  |    |   |   |   |   |   | SOCHI | S    | TU124    | 7     | 1350  | 9450    | P    | 40      | 378000    |
| 78       | 501        | PVTU | KAZAN  |    |   |   |   |   |   | TALIN | N    | TU124    | 7     | 1050  | 7350    | P    | 44      | 323400    |
| 163      | 1148       | ZSTU | KIEVB  | *  |   |   |   |   |   | VOLGO | E    | TU124    | 4     | 1000  | 4000    | P    | 44      | 174000    |
| 148      | 1004       | SKTU | KIEVB  |    |   |   |   |   |   | KUYB  | N    | TU124    | 7     | 1320  | 9240    | P    | 44      | 408560    |
| 78       | 504        | PVTU | KRASN  | *  |   |   |   |   |   | MINVO | N    | TU124    | 3     | 1300  | 3900    | P    | 44      | 171600    |
| 97       | 634        | BETU | KRASN  | *  |   |   |   |   |   | KRASN | N    | TU124    | 7     | 1320  | 9240    | P    | 44      | 408560    |
| 78       | 503        | PVTU | KUYB   |    |   |   |   |   |   | MINVO | S    | TU124    | 7     | 1125  | 7875    | P    | 44      | 346500    |
| 79       | 511        | PVTU | KUYB   | *  |   |   |   |   |   | MINVO | S    | TU124    | 7     | 1400  | 9800    | P    | 44      | 431200    |
| 80       | 515        | PVTU | KUYB   | *  |   |   |   |   |   | SIMFR | S    | TU124    | 7     | 650   | 1300    | P    | 44      | 57200     |
| 163      | 1146       | MVL  | LENGD  | ** |   |   |   |   |   | VILNI | S    | TU124    | 7     | 690   | 4830    | P    | 44      | 212520    |
| 132      | 876        | LITG | LENGD  | ** |   |   |   |   |   | MINVO | E    | TU124    | 3     | 1585  | 4755    | P    | 44      | 209220    |
| 157      | 1098       | SKTU | LEVY   |    |   |   |   |   |   | KRASN | S    | TU124    | 3     | 1300  | 3900    | P    | 44      | 171600    |
| 97       | 633        | BETU | MINSK  | *  |   |   |   |   |   | KRASN | S    | TU124    | 3     | 1300  | 3900    | P    | 44      | 171600    |
| 69       | 448        | SKTU | MINSK  |    |   |   |   |   |   | MINVO | S    | TU124    | 3     | 1550  | 4650    | P    | 44      | 204600    |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. | ORIGIN | STOPS |       |   |       |   |   | DEST. | DIR. | TYPE  | FREQ. | DIST. | TOTAL | PFM | SEALS | TOTAL  |
|----------|------------|------|--------|-------|-------|---|-------|---|---|-------|------|-------|-------|-------|-------|-----|-------|--------|
|          |            |      |        | 1     | 2     | 3 | 4     | 5 | 6 |       |      |       |       |       |       |     |       |        |
| 94       | 603        | BETU | MINSK  |       |       |   |       |   |   | ODESA | S    | TU124 | 4     | 850   | 3400  | P   | 44    | 149600 |
| 148      | 1005       | SKTU | MINVO  |       |       |   |       |   |   | GORKY | N    | TU124 | 4     | 1350  | 5400  | P   | 44    | 237600 |
| 149      | 1009       | SKTU | MINVO  | *     | SIMFR |   | KIEVB |   |   | KALIN | N    | TU124 | 4     | 2200  | 8800  | P   | 44    | 387200 |
| 79       | 512        | PVTU | MINVO  |       |       |   |       |   |   | KUYB  | N    | TU124 | 7     | 1125  | 7875  | P   | 44    | 346500 |
| 157      | 1097       | SKTU | MINVO  |       |       |   | ROSTV |   |   | LYOV  | N    | TU124 | 3     | 1585  | 4755  | P   | 44    | 209220 |
| 69       | 447        | SKTU | MINVO  |       |       |   | ZAPZ  |   |   | MINSK | N    | TU124 | 3     | 1550  | 4650  | P   | 44    | 204600 |
| 92       | 590        | SKTU | MINVO  |       |       |   | KHARK |   |   | MOS V | N    | TU124 | 7     | 1450  | 10150 | P   | 44    | 446600 |
| 65       | 421        | SKTU | MINVO  |       |       |   |       |   |   | ODESA | N    | TU124 | 4     | 1000  | 4000  | P   | 44    | 176000 |
| 68       | 443        | SKTU | MINVO  |       |       |   | VOLGO |   |   | UFA   | N    | TU124 | 4     | 1500  | 5000  | P   | 44    | 264000 |
| 163      | 1145       | MVL  | MOS S  |       |       |   |       |   |   | LENGD | N    | TU124 | 2     | 650   | 1300  | P   | 44    | 58200  |
| 163      | 1151       | MVL  | MOS S  |       |       |   |       |   |   | MRMSK | N    | TU124 | 7     | 1425  | 9975  | P   | 44    | 436900 |
| 56       | 363        | ZSTU | MOS S  |       |       |   |       |   |   | TALIN | N    | TU124 | 7     | 825   | 5775  | P   | 44    | 256100 |
| 143      | 971        | ZSTU | MOS S  | *     |       |   |       |   |   | TALIN | N    | TU124 | 7     | 825   | 5775  | P   | 44    | 256100 |
| 52       | 333        | LITG | MOS S  |       |       |   |       |   |   | VILNI | N    | TU124 | 7     | 800   | 5600  | P   | 44    | 248000 |
| 53       | 337        | MUTA | MOS S  |       |       |   |       |   |   | VILNI | N    | TU124 | 7     | 800   | 5600  | P   | 44    | 248000 |
| 53       | 339        | LITG | MOS S  | *     |       |   |       |   |   | VILNI | N    | TU124 | 7     | 800   | 5600  | P   | 44    | 248000 |
| 23       | 117        | MUTA | MOS V  |       |       |   |       |   |   | GORKY | E    | TU124 | 7     | 400   | 2800  | P   | 44    | 12200  |
| 13       | 51         | MUTA | MOS V  |       |       |   |       |   |   | KAZAN | E    | TU124 | 7     | 750   | 5250  | P   | 44    | 234000 |
| 15       | 71         | MUTA | MOS V  |       |       |   |       |   |   | KAZAN | E    | TU124 | 7     | 750   | 5250  | P   | 44    | 234000 |
| 17       | 79         | MUTA | MOS V  |       |       |   |       |   |   | KAZAN | E    | TU124 | 7     | 750   | 5250  | P   | 44    | 234000 |
| 92       | 589        | SKTU | MOS V  |       |       |   | KHARK |   |   | MINVO | S    | TU124 | 7     | 1450  | 10150 | P   | 44    | 446600 |
| 149      | 1021       | MUTA | MOS V  |       |       |   |       |   |   | MRMSK | N    | TU124 | 7     | 1425  | 9975  | P   | 44    | 436900 |
| 149      | 1023       | MUTA | MOS V  |       |       |   |       |   |   | MRMSK | N    | TU124 | 3     | 1425  | 4275  | P   | 44    | 189100 |
| 149      | 1029       | MUTA | MOS V  |       |       |   |       |   |   | MRMSK | N    | TU124 | 7     | 1425  | 9975  | P   | 44    | 436900 |
| 89       | 569        | SKTU | MOS V  |       |       |   |       |   |   | STAVR | S    | TU124 | 7     | 900   | 6300  | P   | 44    | 278700 |
| 37       | 213        | SKTU | MOS V  |       |       |   |       |   |   | VOLGO | S    | TU124 | 7     | 925   | 6475  | P   | 44    | 282900 |
| 37       | 219        | SKTU | MOS V  |       |       |   |       |   |   | VOLGO | S    | TU124 | 7     | 925   | 6475  | P   | 44    | 282900 |
| 163      | 1152       | MVL  | MRMSK  |       |       |   |       |   |   | MOS S | S    | TU124 | 7     | 1425  | 9975  | P   | 44    | 436900 |
| 149      | 1022       | MUTA | MRMSK  |       |       |   |       |   |   | MOS V | S    | TU124 | 7     | 1425  | 9975  | P   | 44    | 436900 |
| 149      | 1024       | MUTA | MRMSK  |       |       |   |       |   |   | MOS V | S    | TU124 | 3     | 1425  | 4275  | P   | 44    | 189100 |
| 149      | 1030       | MUTA | MRMSK  |       |       |   |       |   |   | MOS V | S    | TU124 | 7     | 1425  | 9975  | P   | 44    | 436900 |
| 94       | 604        | BETU | ODESA  |       |       |   |       |   |   | MINSK | N    | TU124 | 4     | 850   | 3400  | P   | 44    | 149600 |
| 65       | 422        | SKTU | ODESA  |       |       |   |       |   |   | MINVO | E    | TU124 | 4     | 1000  | 4000  | P   | 44    | 176000 |
| 68       | 446        | SKTU | ODESA  |       |       |   |       |   |   | VOLGO | E    | TU124 | 7     | 1050  | 7350  | P   | 44    | 328500 |
| 80       | 516        | PVTU | SIMFR  | *     |       |   |       |   |   | KUYB  | N    | TU124 | 7     | 1400  | 9800  | P   | 44    | 438200 |
| 113      | 744        | ZSTU | SIMFR  |       |       |   |       |   |   | TALIN | N    | TU124 | 7     | 1675  | 11725 | P   | 44    | 514900 |
| 68       | 442        | SKTU | SIMFR  |       |       |   | ROSTV |   |   | VOLGO | E    | TU124 | 3     | 900   | 2700  | P   | 44    | 118800 |
| 148      | 1001       | SKTU | SOCHI  |       |       |   |       |   |   | GORKY | N    | TU124 | 7     | 1500  | 10500 | P   | 44    | 462000 |
| 78       | 502        | PVTU | SOCHI  |       |       |   |       |   |   | KAZAN | N    | TU124 | 7     | 1350  | 7750  | P   | 44    | 378000 |
| 99       | 646        | LITG | SOCHI  | **    | SIMFR |   |       |   |   | VILNI | S    | TU124 | 7     | 1750  | 12250 | P   | 44    | 539000 |
| 89       | 570        | SKTU | STAVR  |       |       |   |       |   |   | MOS V | N    | TU124 | 7     | 900   | 6300  | P   | 44    | 277200 |
| 163      | 1147       | ZSTU | TALIN  | *     |       |   |       |   |   | KIEVB | S    | TU124 | 7     | 1050  | 7350  | P   | 44    | 323400 |
| 56       | 364        | ZSTU | TALIN  |       |       |   |       |   |   | MOS S | S    | TU124 | 7     | 825   | 5775  | P   | 44    | 254100 |
| 56       | 366        | ZSTU | TALIN  |       |       |   |       |   |   | MOS S | S    | TU124 | 7     | 825   | 5775  | P   | 44    | 254100 |
| 143      | 972        | ZSTU | TALIN  | *     |       |   |       |   |   | MOS S | S    | TU124 | 7     | 825   | 5775  | P   | 44    | 254100 |
| 113      | 743        | ZSTU | TALIN  |       |       |   |       |   |   | KIEVB | S    | TU124 | 7     | 1675  | 11725 | P   | 44    | 515900 |

C-O-N-F-I-D-E-N-T-I-A-L

Approved For Release 2002/07/22 : CIA-RDP79T01049A00300090602



Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

Approved For Release 2002/07/22 : CIA-RDP79T01049A003000090002-7

C-0-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |        |       |       | DEST. DIR. |       | TYPE     |       | FREQ. DIST. |        | TOT. PFM |        | SEATS |  | TOTAL |  |
|-------------------------|------|-------|-------|-------|--------|-------|-------|------------|-------|----------|-------|-------------|--------|----------|--------|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3     | 4      | 5     | 6     |            |       | AIRCRAFT |       |             |        |          |        |       |  |       |  |
| 125                     | 831  | UKTU  | KHARK | KUYB  | SVERD  | NOSIB | KRSNY | E          | AN 10 | 3        | 3750  | 11250       | F      | 14       | 157500 |       |  |       |  |
| 65                      | 417  | UKTU  | KIEVB | MINSK | LENOD  | N     | AN 10 | 4          | 1075  | 4300     | F     | 2           | 8600   |          |        |       |  |       |  |
| 125                     | 829  | UKTU  | KIEVB | KHARK | SVERD  | OMSK  | NOSIB | E          | AN 10 | 3        | 3580  | 10740       | F      | 14       | 150360 |       |  |       |  |
| 125                     | 832  | UKTU  | KRSNY | NOSIB | SVERD  | KUYB  | KHARK | W          | AN 10 | 3        | 3750  | 11250       | F      | 14       | 157500 |       |  |       |  |
| 65                      | 418  | UKTU  | LENOD | MINSK | KUYB   | KHARK | S     | AN 10      | 4     | 1075     | 4300  | F           | 2      | 8600     |        |       |  |       |  |
| 125                     | 830  | UKTU  | NOSIB | OMSK  | SVERD  | KHARK | KIEVB | W          | AN 10 | 3        | 3580  | 10740       | F      | 14       | 150360 |       |  |       |  |
|                         |      |       |       |       |        |       |       |            |       | 20       |       | 52580       |        |          | 632920 |       |  |       |  |
| 161                     | 1133 | VSTU  | IRKUT | KEMRO | CHELB  | KUYB  | GORKY | LENOD      | W     | AN 12    | 1     | 4950        | 4950   | F        | 2      | 9900  |  |       |  |
| 161                     | 1131 | VSTU  | IRKUT | KEMRO | CHELB  | KUYB  | GORKY | MINSK      | W     | AN 12    | 1     | 5075        | 5075   | F        | 2      | 10150 |  |       |  |
| 155                     | 1075 | VSTU  | IRKUT | MIRNY | N      | AN 12 | 7     | 1225       | 8575  | F        | 2     | 17500       |        |          |        |       |  |       |  |
| 165                     | 1164 | PVTU  | KEMRO | OMSK  | KUYB   | W     | AN 12 | 2          | 2300  | 4600     | F     | 2           | 9200   |          |        |       |  |       |  |
| 150                     | 1036 | UPA   | KHAB  | IRKUT | KRSNY  | NOSIB | SVERD | MOS S      | W     | AN 12    | 2     | 6700        | 13400  | F        | 2      | 26800 |  |       |  |
| 165                     | 1163 | PVTU  | KUYB  | UFA   | OMSK   | NOSIB | KEMER | E          | AN 12 | 2        | 2250  | 4500        | F      | 2        | 9000   |       |  |       |  |
| 164                     | 1161 | PVTU  | KUYB  | UFA   | OMSK   | NOSIB | E     | AN 12      | 2     | 2050     | 4100  | F           | 2      | 8200     |        |       |  |       |  |
| 161                     | 1134 | VSTU  | LENOD | GORKY | CHELB  | OMSK  | KEMRO | IRKUT      | E     | AN 12    | 1     | 4950        | 4950   | F        | 2      | 9900  |  |       |  |
| 161                     | 1132 | VSTU  | MINSK | GORKY | CHELB  | OMSK  | KEMRO | IRKUT      | E     | AN 12    | 1     | 5075        | 5075   | F        | 2      | 10150 |  |       |  |
| 154                     | 1076 | VSTU  | MIRNY | KRSNY | IRKUT  | KHAB  | E     | AN 12      | 2     | 6700     | 13400 | F           | 2      | 26800    |        |       |  |       |  |
| 150                     | 1035 | UPA   | MOS S | SVERD | NOSIB  | KUYB  | UFA   | W          | AN 12 | 2        | 2025  | 4050        | F      | 2        | 8100   |       |  |       |  |
| 164                     | 1162 | PVTU  | NOSIB | UFA   | KUYB   | W     | AN 12 | 2          | 2025  | 4050     | F     | 2           | 8100   |          |        | 16500 |  |       |  |
|                         |      |       |       |       |        |       |       |            |       | 30       |       | 81250       |        |          |        |       |  |       |  |
| 48                      | 301  | UKTU  | MOS B | KHARK | DNPRP  | ZAPZ  | SIMPF | S          | IL 12 | 7        | 1320  | 9240        | F      | 2        | 18480  |       |  |       |  |
| 48                      | 302  | UKTU  | SIMFR | DNPRP | KHARK  | MOS B | N     | IL 12      | 7     | 1300     | 9100  | F           | 2      | 18200    |        |       |  |       |  |
|                         |      |       |       |       |        |       |       |            |       | 14       |       | 18340       |        |          | 36580  |       |  |       |  |
| 58                      | 374  | SVTU  | CHELB | SVERD | PERM   | KIROV | CHEP  | LENOD      | W     | IL 14    | 3     | 1975        | 5925   | F        | 2      | 11850 |  |       |  |
| 162                     | 1144 | MAGG  | KHAB  | NIKOL | OKHTK  | MAGDN | N     | IL 14      | 7     | 1750     | 12250 | M           | 28     | 34300    |        |       |  |       |  |
| 58                      | 373  | SVTU  | LENOD | CHEP  | KIROV  | PERM  | SVERD | CHELB      | E     | IL 14    | 3     | 1975        | 5925   | F        | 2      | 11850 |  |       |  |
| 55                      | 356  | SVTU  | LENOD | MOS S | S      | IL 14 | 7     | 650        | 4570  | F        | 2     | 9100        |        |          |        |       |  |       |  |
| 45                      | 282  | UKTU  | LEVOV | KIEV  | MOS V  | E     | IL 14 | 7          | 1175  | 8225     | F     | 2           | 14500  |          |        |       |  |       |  |
| 87                      | 555  | MASP  | MOS B | KUYB  | SVERD  | E     | IL 14 | 7          | 1475  | 10325    | F     | 2           | 26550  |          |        |       |  |       |  |
| 87                      | 557  | MASP  | MOS B | KAZAN | PERM   | SVERD | E     | IL 14      | 7     | 1500     | 10500 | F           | 2      | 28500    |        |       |  |       |  |
| 132                     | 877  | ARMG  | MOS B | VORNZ | ROSTIV | SUKHU | YEREV | S          | IL 14 | 3        | 1875  | 5625        | F      | 2        | 11250  |       |  |       |  |
| 55                      | 355  | SVTU  | MOS S | LENOD | N      | IL 14 | 7     | 650        | 4550  | F        | 2     | 9100        |        |          |        |       |  |       |  |
| 45                      | 281  | UKTU  | MOS V | KIEV  | OMSK   | LEVOV | W     | IL 14      | 7     | 1175     | 8225  | F           | 2      | 14450    |        |       |  |       |  |
| 145                     | 981  | ZSTU  | NOSIB | OMSK  | SVERD  | W     | IL 14 | 7          | 1400  | 9800     | F     | 2           | 19600  |          |        |       |  |       |  |
| 146                     | 989  | ZSTU  | NOSIB | OMSK  | SVERD  | W     | IL 14 | 7          | 1400  | 9800     | F     | 2           | 19600  |          |        |       |  |       |  |
| 87                      | 556  | MASP  | SVERD | KAZAN | MOS B  | W     | IL 14 | 7          | 1400  | 9800     | F     | 2           | 19600  |          |        |       |  |       |  |
| 87                      | 558  | MASP  | SVERD | PERM  | KAZAN  | MOS B | W     | IL 14      | 7     | 1500     | 10500 | F           | 2      | 21000    |        |       |  |       |  |
| 145                     | 982  | ZSTU  | SVERD | OMSK  | NOSIB  | E     | IL 14 | 7          | 1400  | 9800     | F     | 2           | 19600  |          |        |       |  |       |  |
| 146                     | 990  | ZSTU  | SVERD | OMSK  | NOSIB  | E     | IL 14 | 7          | 1400  | 9800     | F     | 2           | 19600  |          |        |       |  |       |  |
| 132                     | 878  | ARMG  | YEREV | SUKHU | ROSTIV | VORNZ | MOS B | N          | IL 14 | 3        | 1875  | 5625        | F      | 2        | 11250  |       |  |       |  |
|                         |      |       |       |       |        |       |       |            |       | 103      |       | 141225      |        |          | 600950 |       |  |       |  |
| 118                     | 786  | MUTA  | KHAB  | NOSIB | MOS V  | W     | IL 18 | 3          | 6225  | 18675    | F     | 12          | 224100 |          |        |       |  |       |  |
| 118                     | 785  | MUTA  | MOS V | NOSIB | KHAB   | E     | IL 18 | 3          | 6225  | 18675    | F     | 12          | 224100 |          |        |       |  |       |  |
|                         |      |       |       |       |        |       |       |            |       | 6        |       | 37350       |        |          | 448200 |       |  |       |  |

C-0-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |       |       | DEST. DIR. |   | TYPE     |     | FREQ.  |       | DIST. |   | TOTAL   |  | PFM |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|-------|-------|-------|-------|------------|---|----------|-----|--------|-------|-------|---|---------|--|-----|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3     | 4     | 5     | 6          |   | AIRCRAFT |     |        |       |       |   |         |  |     |  |       |  |       |  |
| 120                     | 798  | MASP  | CHEL  | KAZAN | GOR   | MOS B | IVAN       | W | LI 2     | 3   | 1575   | 4725  | F     | 2 | 9450    |  |     |  |       |  |       |  |
| 82                      | 530  | URTU  | CHEL  | UFA   | KAZAN | GOR   | MOS B      | W | LI 2     | 7   | 1535   | 10745 | F     | 2 | 21490   |  |     |  |       |  |       |  |
| 93                      | 599  | URTU  | CHEL  | KURGN | OMS   | NOSIB | TOMSK      | E | LI 2     | 3   | 1635   | 4905  | F     | 2 | 9810    |  |     |  |       |  |       |  |
| 133                     | 894  | MASP  | DNPR  | VORNZ |       |       | MOS B      | N | LI 2     | 7   | 950    | 6650  | F     | 2 | 13300   |  |     |  |       |  |       |  |
| 133                     | 898  | URTU  | GOR   | IZVSK | PERM  |       | SVRD       | E | LI 2     | 7   | 1095   | 7665  | F     | 2 | 15330   |  |     |  |       |  |       |  |
| 120                     | 797  | MASP  | IVAN  | GOR   | KAZAN |       | CHEL       | E | LI 2     | 3   | 1280   | 3840  | F     | 2 | 7680    |  |     |  |       |  |       |  |
| 32                      | 178  | MASP  | IZVSK | GOR   | KAZAN |       | MOS B      | W | LI 2     | 7   | 925    | 6475  | F     | 2 | 12950   |  |     |  |       |  |       |  |
| 126                     | 836  | MASP  | IZVSK | KAZAN |       |       | MOS B      | W | LI 2     | 7   | 1000   | 7000  | F     | 2 | 14000   |  |     |  |       |  |       |  |
| 116                     | 770  | URTU  | KAZAN | IZVSK |       |       | SVRD       | E | LI 2     | 7   | 725    | 5775  | F     | 2 | 10750   |  |     |  |       |  |       |  |
| 119                     | 794  | MASP  | KHARK | KURSK |       |       | MOS B      | N | LI 2     | 7   | 675    | 4725  | F     | 2 | 8000    |  |     |  |       |  |       |  |
| 158                     | 1112 | MASP  | KHERS | DNPR  | KHARK |       | KURSK      | N | LI 2     | 3   | 625    | 1875  | F     | 2 | 3650    |  |     |  |       |  |       |  |
| 96                      | 620  | SVTU  | KIROV | GOR   | KHARK |       | MOS B      | W | LI 2     | 7   | 830    | 5810  | F     | 2 | 10820   |  |     |  |       |  |       |  |
| 148                     | 1008 | SVTU  | KIRAS | ROSTV | VORNZ |       | MOS B      | N | LI 2     | 7   | 1200   | 8400  | F     | 2 | 10800   |  |     |  |       |  |       |  |
| 158                     | 1111 | MASP  | KURSK | KHARK | DNPR  |       | KHERS      | S | LI 2     | 3   | 625    | 1875  | F     | 2 | 3650    |  |     |  |       |  |       |  |
| 118                     | 787  | MASP  | KURSK | KHARK | DONET |       | ROSTV      | S | LI 2     | 3   | 625    | 1875  | F     | 2 | 3650    |  |     |  |       |  |       |  |
| 113                     | 746  | MASP  | KURSK | KHARK | DONET |       | ROSTV      | S | LI 2     | 3   | 625    | 1875  | F     | 2 | 3650    |  |     |  |       |  |       |  |
| 82                      | 529  | URTU  | MOS B | GOR   | KAZAN | UFA   | CHEL       | E | LI 2     | 7   | 1535   | 10745 | F     | 2 | 22490   |  |     |  |       |  |       |  |
| 133                     | 893  | MASP  | MOS B | VORNZ |       |       | DNPR       | S | LI 2     | 7   | 950    | 6650  | F     | 2 | 12500   |  |     |  |       |  |       |  |
| 32                      | 177  | MASP  | MOS B | YOSHO |       |       | IZVSK      | E | LI 2     | 7   | 925    | 6475  | F     | 2 | 10750   |  |     |  |       |  |       |  |
| 126                     | 835  | MASP  | MOS B | KAZAN |       |       | IZVSK      | E | LI 2     | 7   | 1000   | 7000  | F     | 2 | 14000   |  |     |  |       |  |       |  |
| 119                     | 793  | MASP  | MOS B | KURSK |       |       | KHARK      | S | LI 2     | 7   | 675    | 4725  | F     | 2 | 8000    |  |     |  |       |  |       |  |
| 96                      | 619  | SVTU  | MOS B | GOR   | KIROV |       | KIROV      | E | LI 2     | 7   | 830    | 5810  | F     | 2 | 10820   |  |     |  |       |  |       |  |
| 148                     | 1007 | SVTU  | MOS B | VORNZ | ROSTV |       | KIRAS      | S | LI 2     | 7   | 1200   | 8400  | F     | 2 | 10800   |  |     |  |       |  |       |  |
| 14                      | 61   | MASP  | MOS B | GOR   | KAZAN | IZVSK | PERM       | E | LI 2     | 7   | 1275   | 8925  | F     | 2 | 12850   |  |     |  |       |  |       |  |
| 33                      | 183  | PVTU  | MOS B | PNZA  |       |       | SVRD       | E | LI 2     | 7   | 785    | 5495  | F     | 2 | 10990   |  |     |  |       |  |       |  |
| 113                     | 57   | MASP  | MOS B | GOR   | KAZAN | IZVSK | SVRD       | E | LI 2     | 7   | 1455   | 10185 | F     | 2 | 22300   |  |     |  |       |  |       |  |
| 116                     | 767  | URTU  | MOS B | GOR   | IZVSK |       | SVRD       | E | LI 2     | 7   | 1450   | 10150 | F     | 2 | 22200   |  |     |  |       |  |       |  |
| 36                      | 211  | MASP  | MOS B | VORNZ |       |       | VOLGO      | S | LI 2     | 7   | 970    | 6790  | F     | 2 | 10720   |  |     |  |       |  |       |  |
| 154                     | 1071 | BETU  | MOS S | MINSK |       |       | VILNI      | W | LI 2     | 4   | 840    | 3360  | F     | 2 | 6720    |  |     |  |       |  |       |  |
| 154                     | 1073 | LITG  | MOS S | MINSK |       |       | VILNI      | W | LI 2     | 3   | 840    | 2520  | F     | 2 | 6040    |  |     |  |       |  |       |  |
| 14                      | 62   | MASP  | PERM  | IZVSK | KAZAN | GOR   | VILNI      | W | LI 2     | 7   | 1275   | 8925  | F     | 2 | 12850   |  |     |  |       |  |       |  |
| 118                     | 788  | MASP  | ROSTV | DONET | KHARK |       | KURSK      | E | LI 2     | 3   | 625    | 1875  | F     | 2 | 3650    |  |     |  |       |  |       |  |
| 33                      | 184  | PVTU  | SARAT | PNZA  |       |       | MOS B      | W | LI 2     | 7   | 785    | 5495  | F     | 2 | 10990   |  |     |  |       |  |       |  |
| 133                     | 897  | URTU  | SVRD  | IZVSK | PERM  |       | GOR        | W | LI 2     | 7   | 1095   | 7665  | F     | 2 | 15330   |  |     |  |       |  |       |  |
| 116                     | 769  | URTU  | SVRD  | IZVSK |       |       | KAZAN      | W | LI 2     | 7   | 725    | 5075  | F     | 2 | 10150   |  |     |  |       |  |       |  |
| 13                      | 58   | MASP  | SVRD  | IZVSK | KAZAN | GOR   | MOS B      | W | LI 2     | 7   | 1455   | 10185 | F     | 2 | 22370   |  |     |  |       |  |       |  |
| 116                     | 768  | URTU  | SVRD  | IZVSK | GOR   |       | MOS B      | W | LI 2     | 7   | 1450   | 10150 | F     | 2 | 22300   |  |     |  |       |  |       |  |
| 164                     | 1159 | URTU  | SVRD  | UFA   | KUR   | SARAT | VOLGO      | S | LI 2     | 3   | 1475   | 4425  | F     | 2 | 8850    |  |     |  |       |  |       |  |
| 93                      | 600  | URTU  | TOMSK | NOSIB | OMS   |       | VOLGO      | W | LI 2     | 3   | 1635   | 4905  | F     | 2 | 9810    |  |     |  |       |  |       |  |
| 154                     | 1072 | BETU  | VILNI |       |       |       | MOS S      | E | LI 2     | 4   | 800    | 3200  | F     | 2 | 6400    |  |     |  |       |  |       |  |
| 154                     | 1074 | LITG  | VILNI |       |       |       | MOS S      | E | LI 2     | 3   | 800    | 2400  | F     | 2 | 4800    |  |     |  |       |  |       |  |
| 36                      | 212  | MASP  | VOLGO | TAMBV |       |       | MOS B      | N | LI 2     | 7   | 1100   | 7700  | F     | 2 | 15400   |  |     |  |       |  |       |  |
| 164                     | 1160 | URTU  | VOLGO | SARAT | KUR   | VORNZ | SVRD       | N | LI 2     | 3   | 1475   | 4425  | F     | 2 | 8850    |  |     |  |       |  |       |  |
| 113                     | 745  | MASP  | VORNZ | KUR   |       |       | SVRD       | N | LI 2     | 7   | 750    | 5250  | F     | 2 | 10500   |  |     |  |       |  |       |  |
|                         |      |       |       |       |       |       | KUR        | E | LI 2     | 7   | 750    | 5250  | F     | 2 | 10500   |  |     |  |       |  |       |  |
|                         |      |       |       |       |       |       |            |   |          | 254 | 265795 |       |       |   | 531590  |  |     |  |       |  |       |  |
|                         |      |       |       |       |       |       |            |   |          | 427 | 596540 |       |       |   | 2412840 |  |     |  |       |  |       |  |

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C-O-N-F-I-D-E-N-T-I-A-L

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C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     |      |       |   |   |   |   |   |   | STOPS |       |        | DEST. DIR. |          | TYPE  |        | FREQ.  |        | DIST.   |         | TOTAL  |         | PFM |  | SEATS |  | TOTAL |  |  |
|-------------------------|-----|------|-------|---|---|---|---|---|---|-------|-------|--------|------------|----------|-------|--------|--------|--------|---------|---------|--------|---------|-----|--|-------|--|-------|--|--|
| NO.                     | NO. |      |       | 1 | 2 | 3 | 4 | 5 | 6 |       |       |        |            | AIRCRAFT |       |        |        |        |         |         |        |         |     |  |       |  |       |  |  |
| 1                       | 062 | MUTA | DJAKT |   |   |   |   |   |   | MOS S | W     | IL 18  | 1          | 9990     | 9990  | P      | 89     | 889110 |         |         |        |         |     |  |       |  |       |  |  |
| 1                       | 061 | MUTA | MOS S |   |   |   |   |   |   | DJAKT | E     | IL 18  | 1          | 9990     | 9990  | P      | 89     | 889110 |         |         |        |         |     |  |       |  |       |  |  |
| 11                      | 046 | MUTA | DJAKT |   |   |   |   |   |   | RANGO |       | TASHK  | MOS S      | N        | IL 18 | 1      | 9800   | 9800   | P       | 89      | 872200 |         |     |  |       |  |       |  |  |
| 11                      | 045 | MUTA | MOS S |   |   |   |   |   |   | TASHK |       | DELHI  |            |          |       |        | 9800   | 9800   | P       | 89      | 872200 |         |     |  |       |  |       |  |  |
| 6                       | 022 | MUTA | ACCRA |   |   |   |   |   |   | CONAK | BAMKO | RABAT  | BELGR      | MOS S    | N     | IL 18  | 1      | 8775   | 8775    | P       | 89     | 780975  |     |  |       |  |       |  |  |
| 6                       | 021 | MUTA | MOS S |   |   |   |   |   |   | BELGR | RABAT | BAMKO  | CONAK      | ACCRA    | S     | IL 18  | 1      | 8775   | 8775    | P       | 89     | 780975  |     |  |       |  |       |  |  |
| 12                      | 058 | MUTA | KRCHI |   |   |   |   |   |   | KABUL |       | TASHK  |            |          |       |        | 5255   | 5255   | P       | 89      | 467695 |         |     |  |       |  |       |  |  |
| 12                      | 057 | MUTA | MOS S |   |   |   |   |   |   | KRCHI | S     | IL 18  | 1          | 5255     | 5255  | P      | 89     | 467695 |         |         |        |         |     |  |       |  |       |  |  |
| 16                      | 030 | MUTA | KHART |   |   |   |   |   |   | CAIRO |       | IL 18  | 1          | 5120     | 5120  | P      | 89     | 456680 |         |         |        |         |     |  |       |  |       |  |  |
| 16                      | 029 | MUTA | MOS S |   |   |   |   |   |   | CAIRO |       | IL 18  | 1          | 5120     | 5120  | P      | 89     | 456680 |         |         |        |         |     |  |       |  |       |  |  |
| 16                      | 055 | MUTA | MOS S |   |   |   |   |   |   | OMSK  |       | IRKUT  |            | IL 18    | 1     | 4915   | 4915   | P      | 84      | 428860  |        |         |     |  |       |  |       |  |  |
| 16                      | 056 | MUTA | ULANB |   |   |   |   |   |   | IRKUT |       | OMSK   |            | IL 18    | 1     | 4915   | 4915   | P      | 84      | 428860  |        |         |     |  |       |  |       |  |  |
| 6                       | 059 | MUTA | MOS S |   |   |   |   |   |   | BELGR |       | ALGER  | S          | IL 18    | 1     | 4550   | 4550   | P      | 89      | 408950  |        |         |     |  |       |  |       |  |  |
| 11                      | 020 | MUTA | KABUL |   |   |   |   |   |   | TASHK |       | MOS S  | N          | IL 18    | 1     | 3650   | 3650   | P      | 84      | 368600  |        |         |     |  |       |  |       |  |  |
| 11                      | 019 | MUTA | MOS S |   |   |   |   |   |   | TASHK |       | KABUL  | S          | IL 18    | 1     | 3650   | 3650   | P      | 84      | 368600  |        |         |     |  |       |  |       |  |  |
| 11                      | 036 | MUTA | CAIRO |   |   |   |   |   |   | MOS S | IL 18 | 1      | 3450       | 3450     | P     | 89     | 367050 |        |         |         |        |         |     |  |       |  |       |  |  |
| 11                      | 035 | MUTA | MOS S |   |   |   |   |   |   | CAIRO | S     | IL 18  | 1          | 3450     | 3450  | P      | 89     | 367050 |         |         |        |         |     |  |       |  |       |  |  |
| 10                      | 038 | MUTA | DAMSC |   |   |   |   |   |   | MOS S | N     | IL 18  | 1          | 3000     | 3000  | P      | 89     | 267000 |         |         |        |         |     |  |       |  |       |  |  |
| 10                      | 037 | MUTA | MOS S |   |   |   |   |   |   | DAMSC | S     | IL 18  | 1          | 3000     | 3000  | P      | 89     | 267000 |         |         |        |         |     |  |       |  |       |  |  |
| 15                      | 015 | MUTA | MOS S |   |   |   |   |   |   | KIEVB |       | BUCHR  |            | IL 18    | 1     | 2300   | 2300   | P      | 88      | 208400  |        |         |     |  |       |  |       |  |  |
| 15                      | 016 | MUTA | SOPIA |   |   |   |   |   |   | BUCHR |       | KIEVB  |            | IL 18    | 1     | 2300   | 2300   | P      | 88      | 208400  |        |         |     |  |       |  |       |  |  |
| 1                       | 062 | MUTA | DJAKT |   |   |   |   |   |   | COLMB | KRCHI | TASHK  |            | MOS S    | W     | IL 18  | 1      | 560    | 560     | P       | 89     | 49840   |     |  |       |  |       |  |  |
| 1                       | 061 | MUTA | MOS S |   |   |   |   |   |   | TASHK | KRCHI | COLMB  |            | DJAKT    | E     | IL 18  | 1      | 560    | 560     | P       | 89     | 49840   |     |  |       |  |       |  |  |
|                         |     |      |       |   |   |   |   |   |   |       |       |        |            |          |       |        |        | 23     | 118180  |         |        |         |     |  |       |  |       |  |  |
|                         |     |      |       |   |   |   |   |   |   |       |       |        |            |          |       |        |        |        | 1042770 |         |        |         |     |  |       |  |       |  |  |
| 13                      | 032 | MUTA | LONDN |   |   |   |   |   |   | MOS S | E     | TU104A | 2          | 2510     | 5020  | P      | 70     | 352400 |         |         |        |         |     |  |       |  |       |  |  |
| 13                      | 031 | MUTA | MOS S |   |   |   |   |   |   | LONDN | W     | TU104A | 2          | 2510     | 5020  | P      | 70     | 352400 |         |         |        |         |     |  |       |  |       |  |  |
| 13                      | 049 | MUTA | MOS S |   |   |   |   |   |   | PARIS | W     | TU104A | 4          | 2500     | 10000 | P      | 70     | 708000 |         |         |        |         |     |  |       |  |       |  |  |
| 13                      | 050 | MUTA | PARIS |   |   |   |   |   |   | MOS S | E     | TU104A | 4          | 2500     | 10000 | P      | 70     | 708000 |         |         |        |         |     |  |       |  |       |  |  |
| 7                       | 042 | MUTA | BRUSL |   |   |   |   |   |   | AMSTD |       |        |            |          |       |        |        |        |         |         |        |         |     |  |       |  |       |  |  |
| 7                       | 041 | MUTA | MOS S |   |   |   |   |   |   | AMSTD |       | BRUSL  | W          | TU104A   | 2     | 2400   | 4800   | P      | 70      | 338000  |        |         |     |  |       |  |       |  |  |
| 9                       | 017 | MUTA | MOS S |   |   |   |   |   |   | KIEVB |       | VIEN   | W          | TU104A   | 2     | 1850   | 3700   | P      | 70      | 259000  |        |         |     |  |       |  |       |  |  |
| 9                       | 018 | MUTA | VIEN  |   |   |   |   |   |   | KIEVB |       | MOS S  | E          | TU104A   | 2     | 1850   | 3700   | P      | 70      | 259000  |        |         |     |  |       |  |       |  |  |
| 12                      | 024 | MUTA | COPEN |   |   |   |   |   |   | MOS S | W     | TU104A | 2          | 1760     | 3520  | P      | 70     | 248400 |         |         |        |         |     |  |       |  |       |  |  |
| 12                      | 023 | MUTA | MOS S |   |   |   |   |   |   | COPEN | E     | TU104A | 2          | 1760     | 3520  | P      | 70     | 248400 |         |         |        |         |     |  |       |  |       |  |  |
| 14                      | 005 | MUTA | MOS S |   |   |   |   |   |   | PRAG  | W     | TU104A | 5          | 1665     | 8325  | P      | 70     | 582750 |         |         |        |         |     |  |       |  |       |  |  |
| 14                      | 006 | MUTA | PRAG  |   |   |   |   |   |   | MOS S | E     | TU104A | 5          | 1665     | 8325  | P      | 70     | 582750 |         |         |        |         |     |  |       |  |       |  |  |
| 16                      | 007 | MUTA | MOS S |   |   |   |   |   |   | STKHM | E     | TU104A | 1          | 1230     | 1230  | P      | 70     | 86100  |         |         |        |         |     |  |       |  |       |  |  |
| 16                      | 008 | MUTA | STKHM |   |   |   |   |   |   | MOS S | W     | TU104A | 1          | 1230     | 1230  | P      | 70     | 86100  |         |         |        |         |     |  |       |  |       |  |  |
|                         |     |      |       |   |   |   |   |   |   |       |       |        |            |          |       |        |        | 36     | 73190   |         |        |         |     |  |       |  |       |  |  |
|                         |     |      |       |   |   |   |   |   |   |       |       |        |            |          |       |        |        |        | 5123300 |         |        |         |     |  |       |  |       |  |  |
| 15                      | 009 | MUTA | MOS S |   |   |   |   |   |   | OMSK  |       | IRKUT  |            | PYONG    | E     | TU104B | 1      | 6540   | 6540    | P       | 100    | 654000  |     |  |       |  |       |  |  |
| 15                      | 010 | MUTA | PYONG |   |   |   |   |   |   | IRKUT |       | OMSK   |            | MOS S    | W     | TU104B | 1      | 6540   | 6540    | P       | 100    | 654000  |     |  |       |  |       |  |  |
| 14                      | 011 | MUTA | MOS S |   |   |   |   |   |   | OMSK  |       | IRKUT  |            | PEKIN    | E     | TU104B | 2      | 6150   | 12300   | P       | 100    | 1230000 |     |  |       |  |       |  |  |
| 14                      | 012 | MUTA | PEKIN |   |   |   |   |   |   | IRKUT |       | OMSK   |            | MOS S    | W     | TU104B | 2      | 6150   | 12300   | P       | 100    | 1230000 |     |  |       |  |       |  |  |
| 14                      | 014 | MUTA | IRKUT |   |   |   |   |   |   | OMSK  |       | IRKUT  |            | MOS S    | W     | TU104B | 4      | 4375   | 17500   | P       | 100    | 1750000 |     |  |       |  |       |  |  |
| 14                      | 013 | MUTA | MOS S |   |   |   |   |   |   | OMSK  |       | IRKUT  | E          | TU104B   | 4     | 4375   | 17500  | P      | 100     | 1750000 |        |         |     |  |       |  |       |  |  |
| 7                       | 044 | MUTA | BERLN |   |   |   |   |   |   | OMSK  |       | MOS S  | E          | TU104B   | 4     | 1610   | 6440   | P      | 100     | 644000  |        |         |     |  |       |  |       |  |  |

C-O-N-F-I-D-E-N-T-I-A-L

Approved For Release 2002/07/22 : CIA-RDP79-01049A003000990000



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |        |    |       |       |   | DEST. DIR. |       | TYPE   |   | FREQ. DIST. |       | TOTAL |     | PFM |  | SEATS |  | TOTAL |  |
|-------------------------|-----|-------|--------|----|-------|-------|---|------------|-------|--------|---|-------------|-------|-------|-----|-----|--|-------|--|-------|--|
| NO.                     | NO. | 1     | 2      | 3  | 4     | 5     | 6 | AIRCRAFT   |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 86                      | 550 | PVTU  | TASHK  |    |       |       |   |            |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 86                      | 549 | PVTU  | KUYB   |    |       |       |   | ORNBG      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 63                      | 403 | BETU  | MINSK  |    |       |       |   | KHARK      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 63                      | 404 | BETU  | MINVO  |    |       |       |   | KHARK      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 80                      | 517 | PVTU  | KUYB   |    |       |       |   | KAZAN      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 80                      | 518 | PVTU  | LENGD  |    |       |       |   | KAZAN      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 98                      | 635 | UKTU  | LVOV   |    |       |       |   | DNPRP      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 98                      | 636 | UKTU  | SOGHI  |    |       |       |   | DNPRP      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 84                      | 540 | PVTU  | KIEVB  |    |       |       |   | KHARK      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 84                      | 539 | PVTU  | KUYB   |    |       |       |   | KHARK      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 62                      | 401 | BETU  | MINSK  |    |       |       |   | SIMFR      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 62                      | 402 | BETU  | SOGHI  |    |       |       |   | SIMFR      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 77                      | 495 | PVTU  | KUYB   |    |       |       |   | GORKY      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 80                      | 513 | PVTU  | KUYB   |    |       |       |   | ROSTV      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 77                      | 496 | PVTU  | LENGD  |    |       |       |   | GORKY      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 80                      | 514 | PVTU  | SOGHI  |    |       |       |   | ROSTV      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 78                      | 499 | PVTU  | KUYB   |    |       |       |   | MINVO      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 78                      | 500 | PVTU  | SOGHI  |    |       |       |   | MINVO      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 64                      | 415 | UKTU  | LVOV   |    |       |       |   | SIMFR      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 64                      | 416 | UKTU  | SOGHI  |    |       |       |   | SIMFR      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 64                      | 414 | UKTU  | LENGD  |    |       |       |   | MINSK      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 64                      | 413 | UKTU  | LVOV   |    |       |       |   | MINSK      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 16                      | 77  | PVTU  | MOS S  |    |       |       |   | UFA        |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 16                      | 78  | PVTU  | UFA    |    |       |       |   | MOS S      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 123                     | 813 | UKTU  | KHARK  |    |       |       |   | LENGD      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 123                     | 814 | UKTU  | LENGD  |    |       |       |   | KHARK      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 31                      | 169 | PVTU  | MOS S  |    |       |       |   | ORNBG      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 31                      | 170 | PVTU  | ORNBG  |    |       |       |   | KUYB       |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 52                      | 332 | BETU  | KALIN  |    |       |       |   | MINSK      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 52                      | 331 | BETU  | MOS S  |    |       |       |   | KALIN      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 31                      | 174 | PVTU  | KUYB   |    |       |       |   | MOS S      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 31                      | 173 | PVTU  | MOS S  |    |       |       |   | KUYB       |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 81                      | 519 | PVTU  | KUYB   |    |       |       |   | SVERD      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 81                      | 520 | PVTU  | SVERD  |    |       |       |   | UFA        |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 52                      | 330 | BETU  | MINSK  |    |       |       |   | MOS S      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 54                      | 348 | BETU  | MINSK  |    |       |       |   | MOS S      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 52                      | 329 | BETU  | MOS S  |    |       |       |   | MINSK      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 54                      | 347 | BETU  | MOS S  |    |       |       |   | MINSK      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 63                      | 407 | UKTU  | DONET  |    |       |       |   | SOGHI      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 63                      | 408 | UKTU  | SOGHI  |    |       |       |   | DONET      |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 252                     |     |       |        |    |       |       |   |            |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 293735                  |     |       |        |    |       |       |   |            |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 24967475                |     |       |        |    |       |       |   |            |       |        |   |             |       |       |     |     |  |       |  |       |  |
| 105                     | 689 | SKTU  | NOSIB  | ** | OMSK  |       |   | CHEL B     | ROSTV |        |   |             |       |       |     |     |  |       |  |       |  |
| 105                     | 690 | SKTU  | SOGHI  | ** | ROSTV |       |   | UFA        | OMSK  |        |   |             |       |       |     |     |  |       |  |       |  |
| 97                      | 630 | SYKG  | SOGHI  | *  | KRASN | MOS S |   | SOGHI      | N     | AN 10A | 7 | 3500        | 24500 | P     | 100 |     |  |       |  |       |  |
| 122                     | 811 | UKTU  | ODESA  |    | KHARK |       |   | SVERD      | E     | AN 10A | 3 | 2400        | 7200  | P     | 100 |     |  |       |  |       |  |
| 122                     | 812 | UKTU  | SVERD  |    | UFA   | KHARK |   | ODESA      | W     | AN 10A | 3 | 2375        | 7125  | P     | 100 |     |  |       |  |       |  |
| 97                      | 629 | SYKG  | SYKTIV | *  | MOS S |       |   | SOGHI      | S     | AN 10A | 3 | 2350        | 7050  | P     | 100 |     |  |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |       |       |   |   | DEST. DIR. |   | TYPE    |   | FREQ. DIST. |       | TOTAL PFM |     | SEATS |  | TOTAL   |  |
|-------------------------|-----|-------|-------|-------|-------|---|---|------------|---|---------|---|-------------|-------|-----------|-----|-------|--|---------|--|
| NO.                     | NO. | 1     | 2     | 3     | 4     | 5 | 6 | AIRCRAFT   |   | PAYLOAD |   |             |       |           |     |       |  |         |  |
| 64                      | 411 | UKTU  | KIEVB | KHARK | KAZAN |   |   | SVERD      | E | AN 10A  | 4 | 2050        | 8200  | P         | 100 |       |  | 820000  |  |
| 64                      | 412 | UKTU  | SVERD |       | KAZAN |   |   | KIEVB      | W | AN 10A  | 4 | 2050        | 8200  | P         | 100 |       |  | 820000  |  |
| 106                     | 693 | VSTU  | IRKUT |       |       |   |   | YAKUT      | N | AN 10A  | 7 | 1800        | 12600 | P         | 100 |       |  | 1260000 |  |
| 106                     | 694 | VSTU  | YAKUT |       |       |   |   | IRKUT      | S | AN 10A  | 7 | 1800        | 12600 | P         | 100 |       |  | 1260000 |  |
| 102                     | 671 | UKTU  | DONET |       |       |   |   | LENGD      | N | AN 10A  | 4 | 1575        | 6300  | P         | 100 |       |  | 630000  |  |
| 134                     | 903 | DVTU  | KHAB  |       |       |   |   | MAGDN      | N | AN 10A  | 7 | 1575        | 11025 | P         | 100 |       |  | 1102500 |  |
| 134                     | 905 | DVTU  | KHAB  |       |       |   |   | MAGDN      | N | AN 10A  | 7 | 1575        | 11025 | P         | 100 |       |  | 1102500 |  |
| 134                     | 907 | DVTU  | KHAB  |       |       |   |   | MAGDN      | N | AN 10A  | 7 | 1575        | 11025 | P         | 100 |       |  | 1102500 |  |
| 102                     | 672 | UKTU  | LENGD |       |       |   |   | DONET      | S | AN 10A  | 4 | 1575        | 6300  | P         | 100 |       |  | 630000  |  |
| 134                     | 904 | DVTU  | MAGDN |       |       |   |   | KHAB       | S | AN 10A  | 7 | 1575        | 11025 | P         | 100 |       |  | 1102500 |  |
| 134                     | 906 | DVTU  | MAGDN |       |       |   |   | KHAB       | S | AN 10A  | 7 | 1575        | 11025 | P         | 100 |       |  | 1102500 |  |
| 124                     | 827 | UKTU  | KHERS |       |       |   |   | LENGD      | N | AN 10A  | 4 | 1520        | 6080  | P         | 100 |       |  | 608000  |  |
| 124                     | 828 | UKTU  | LENGD |       |       |   |   | KHERS      | S | AN 10A  | 4 | 1520        | 6080  | P         | 100 |       |  | 608000  |  |
| 100                     | 655 | MOLG  | KISHN |       |       |   |   | LENGD      | N | AN 10A  | 5 | 1500        | 7500  | P         | 100 |       |  | 750000  |  |
| 100                     | 656 | MOLG  | LENGD |       |       |   |   | KISHN      | S | AN 10A  | 5 | 1500        | 7500  | P         | 100 |       |  | 750000  |  |
| 98                      | 638 | SKTU  | LENGD |       |       |   |   | ROSTV      | S | AN 10A  | 7 | 1500        | 10500 | P         | 100 |       |  | 1050000 |  |
| 98                      | 637 | SKTU  | ROSTV |       |       |   |   | LENGD      | N | AN 10A  | 7 | 1500        | 10500 | P         | 100 |       |  | 1050000 |  |
| 103                     | 673 | UKTU  | DNPRP |       |       |   |   | LENGD      | N | AN 10A  | 3 | 1475        | 4425  | P         | 100 |       |  | 442500  |  |
| 103                     | 674 | UKTU  | LENGD |       |       |   |   | DNPRP      | S | AN 10A  | 3 | 1475        | 4425  | P         | 100 |       |  | 442500  |  |
| 41                      | 245 | SKTU  | MOS V |       |       |   |   | SUCHI      | S | AN 10A  | 7 | 1350        | 9450  | P         | 100 |       |  | 945000  |  |
| 41                      | 246 | SKTU  | SUCHI |       |       |   |   | MOS V      | N | AN 10A  | 7 | 1350        | 9450  | P         | 100 |       |  | 945000  |  |
| 66                      | 423 | MOLG  | KISHN |       |       |   |   | MINVO      | E | AN 10A  | 7 | 1240        | 8680  | P         | 100 |       |  | 868000  |  |
| 66                      | 424 | MOLG  | MINVO |       |       |   |   | KISHN      | W | AN 10A  | 7 | 1240        | 8680  | P         | 100 |       |  | 868000  |  |
| 137                     | 925 | VSTU  | IRKUT |       |       |   |   | MIRNY      | N | AN 10A  | 7 | 1225        | 8575  | P         | 100 |       |  | 857500  |  |
| 137                     | 926 | VSTU  | MIRNY |       |       |   |   | IRKUT      | E | AN 10A  | 7 | 1225        | 8575  | P         | 100 |       |  | 857500  |  |
| 50                      | 320 | MOLG  | KISHN |       |       |   |   | MOS S      | E | AN 10A  | 7 | 1200        | 8400  | P         | 100 |       |  | 840000  |  |
| 143                     | 968 | MOLG  | KISHN |       |       |   |   | KISHN      | W | AN 10A  | 7 | 1200        | 8400  | P         | 100 |       |  | 840000  |  |
| 50                      | 319 | MOLG  | MOS S |       |       |   |   | KISHN      | W | AN 10A  | 7 | 1200        | 8400  | P         | 100 |       |  | 840000  |  |
| 143                     | 967 | MOLG  | MOS S |       |       |   |   | KISHN      | W | AN 10A  | 7 | 1200        | 8400  | P         | 100 |       |  | 840000  |  |
| 43                      | 260 | SKTU  | KRASN |       |       |   |   | MOS V      | N | AN 10A  | 7 | 1190        | 8330  | P         | 100 |       |  | 833000  |  |
| 43                      | 262 | SKTU  | KRASN |       |       |   |   | MOS V      | N | AN 10A  | 7 | 1190        | 8330  | P         | 100 |       |  | 833000  |  |
| 111                     | 734 | SKTU  | KRASN |       |       |   |   | MOS V      | N | AN 10A  | 7 | 1190        | 8330  | P         | 100 |       |  | 833000  |  |
| 43                      | 259 | SKTU  | MOS V |       |       |   |   | KRASN      | S | AN 10A  | 7 | 1190        | 8330  | P         | 100 |       |  | 833000  |  |
| 43                      | 261 | SKTU  | MOS V |       |       |   |   | KRASN      | S | AN 10A  | 7 | 1190        | 8330  | P         | 100 |       |  | 833000  |  |
| 43                      | 263 | SKTU  | MOS V |       |       |   |   | KRASN      | S | AN 10A  | 7 | 1190        | 8330  | P         | 100 |       |  | 833000  |  |
| 111                     | 733 | SKTU  | MOS V |       |       |   |   | KRASN      | S | AN 10A  | 7 | 1190        | 8330  | P         | 100 |       |  | 833000  |  |
| 50                      | 316 | UKTU  | LVOV  |       |       |   |   | MOS V      | E | AN 10A  | 7 | 1175        | 8225  | P         | 100 |       |  | 822500  |  |
| 50                      | 318 | UKTU  | LVOV  |       |       |   |   | MOS V      | E | AN 10A  | 7 | 1175        | 8225  | P         | 100 |       |  | 822500  |  |
| 50                      | 315 | UKTU  | MOS V |       |       |   |   | LVOV       | W | AN 10A  | 7 | 1175        | 8225  | P         | 100 |       |  | 822500  |  |
| 50                      | 317 | UKTU  | MOS V |       |       |   |   | LVOV       | W | AN 10A  | 7 | 1175        | 8225  | P         | 100 |       |  | 822500  |  |
| 61                      | 396 | UKTU  | KHERS |       |       |   |   | MOS V      | N | AN 10A  | 4 | 1100        | 4400  | P         | 100 |       |  | 440000  |  |
| 61                      | 395 | UKTU  | MOS V |       |       |   |   | KHERS      | S | AN 10A  | 4 | 1100        | 4400  | P         | 100 |       |  | 440000  |  |
| 63                      | 409 | UKTU  | KIEVB |       |       |   |   | SUCHI      | S | AN 10A  | 7 | 1075        | 7525  | P         | 100 |       |  | 752500  |  |
| 63                      | 410 | UKTU  | SUCHI |       |       |   |   | KIEVB      | N | AN 10A  | 7 | 1075        | 7525  | P         | 100 |       |  | 752500  |  |
| 14                      | 59  | SYKG  | MOS S |       |       |   |   | SYKTIV     | E | AN 10A  | 7 | 1050        | 7350  | P         | 100 |       |  | 735000  |  |
| 16                      | 73  | SYKG  | MOS S |       |       |   |   | SYKTIV     | E | AN 10A  | 7 | 1050        | 7350  | P         | 100 |       |  | 735000  |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |        |    |       |       |       | DEST. DIR. |        | TYPE FREQ. |      | DIST. TOTAL |   | PFM SEATS |  | TOTAL  |  |
|-------------------------|-----|-------|--------|----|-------|-------|-------|------------|--------|------------|------|-------------|---|-----------|--|--------|--|
| NO.                     | NO. | 1     | 2      | 3  | 4     | 5     | 6     | AIRCRAFT   |        |            |      |             |   |           |  |        |  |
| 17                      | 81  | SYKG  | MOS S  | *  |       |       |       | SYKTIV E   | AN 10A | 3          | 1050 | 3150        | P | 100       |  | 315000 |  |
| 96                      | 625 | SYKG  | MOS S  | *  |       |       |       | SYKTIV E   | AN 10A | 7          | 1050 | 7350        | P | 100       |  | 735000 |  |
| 14                      | 60  | SYKG  | SYKTIV |    |       |       |       | MOS S W    | AN 10A | 7          | 1050 | 7350        | P | 100       |  | 735000 |  |
| 16                      | 74  | SYKG  | SYKTIV |    |       |       |       | MOS S W    | AN 10A | 7          | 1050 | 7350        | P | 100       |  | 735000 |  |
| 17                      | 82  | SYKG  | SYKTIV | *  |       |       |       | MOS S W    | AN 10A | 3          | 1050 | 3150        | P | 100       |  | 315000 |  |
| 96                      | 626 | SYKG  | SYKTIV | *  |       |       |       | MOS S W    | AN 10A | 7          | 1050 | 7350        | P | 100       |  | 735000 |  |
| 63                      | 405 | UKTU  | KIEVB  | *  |       |       |       | SOCHI E    | AN 10A | 7          | 1000 | 7000        | P | 100       |  | 700000 |  |
| 66                      | 425 | MOLG  | KISHN  | ** | SIMFR | KRASN |       | SOCHI E    | AN 10A | 7          | 1000 | 7000        | P | 100       |  | 700000 |  |
| 95                      | 613 | SYKG  | LENGD  | ** |       |       |       | SYKTIV E   | AN 10A | 4          | 1000 | 4000        | P | 100       |  | 400000 |  |
| 63                      | 406 | UKTU  | SOCHI  | *  |       |       |       | KIEVB N    | AN 10A | 7          | 1000 | 7000        | P | 100       |  | 700000 |  |
| 95                      | 614 | SYKG  | SYKTIV | ** |       |       |       | LENGD W    | AN 10A | 4          | 1000 | 4000        | P | 100       |  | 400000 |  |
| 66                      | 426 | MOLG  | SOCHI  | ** |       |       |       | KISHN W    | AN 10A | 7          | 975  | 6825        | P | 100       |  | 682500 |  |
| 22                      | 109 | SKTU  | MOS V  | *  |       | SIMFR | ODESA | ROSTIV S   | AN 10A | 7          | 950  | 6650        | P | 100       |  | 665000 |  |
| 25                      | 129 | SKTU  | MOS V  | *  |       |       |       | ROSTIV S   | AN 10A | 7          | 950  | 6650        | P | 100       |  | 665000 |  |
| 42                      | 251 | SKTU  | MOS V  |    |       |       |       | ROSTIV S   | AN 10A | 7          | 950  | 6650        | P | 100       |  | 665000 |  |
| 44                      | 269 | SKTU  | MOS V  |    |       |       |       | ROSTIV S   | AN 10A | 7          | 950  | 6650        | P | 100       |  | 665000 |  |
| 111                     | 731 | SKTU  | MOS V  |    |       |       |       | ROSTIV S   | AN 10A | 7          | 950  | 6650        | P | 100       |  | 665000 |  |
| 111                     | 732 | SKTU  | ROSTIV |    |       |       |       | ROSTIV S   | AN 10A | 7          | 950  | 6650        | P | 100       |  | 665000 |  |
| 22                      | 110 | SKTU  | ROSTIV |    |       |       |       | MOS S N    | AN 10A | 7          | 950  | 6650        | P | 100       |  | 665000 |  |
| 25                      | 130 | SKTU  | ROSTIV | *  |       |       |       | MOS V N    | AN 10A | 7          | 950  | 6650        | P | 100       |  | 665000 |  |
| 42                      | 252 | SKTU  | ROSTIV |    |       |       |       | MOS V N    | AN 10A | 7          | 950  | 6650        | P | 100       |  | 665000 |  |
| 44                      | 270 | SKTU  | ROSTIV |    |       |       |       | MOS V N    | AN 10A | 7          | 950  | 6650        | P | 100       |  | 665000 |  |
| 37                      | 217 | SKTU  | MOS V  |    |       |       |       | VOLGO S    | AN 10A | 7          | 925  | 6475        | P | 100       |  | 647500 |  |
| 37                      | 218 | SKTU  | VOLGO  |    |       |       |       | MOS V N    | AN 10A | 7          | 925  | 6475        | P | 100       |  | 647500 |  |
| 65                      | 420 | UKTU  | KRVRG  |    |       |       |       | MOS V N    | AN 10A | 7          | 900  | 6300        | P | 100       |  | 630000 |  |
| 65                      | 419 | UKTU  | MOS V  |    |       |       |       | KRVRG S    | AN 10A | 7          | 900  | 6300        | P | 100       |  | 630000 |  |
| 46                      | 288 | UKTU  | DONET  |    |       |       |       | MOS V N    | AN 10A | 7          | 860  | 6020        | P | 100       |  | 602000 |  |
| 46                      | 290 | UKTU  | DONET  |    |       |       |       | MOS V N    | AN 10A | 7          | 860  | 6020        | P | 100       |  | 602000 |  |
| 81                      | 522 | UKTU  | DONET  | *  |       |       |       | MOS V N    | AN 10A | 4          | 860  | 3440        | P | 100       |  | 344000 |  |
| 46                      | 287 | UKTU  | MOS V  |    |       |       |       | DONET S    | AN 10A | 7          | 860  | 6020        | P | 100       |  | 602000 |  |
| 46                      | 289 | UKTU  | MOS V  |    |       |       |       | DONET S    | AN 10A | 7          | 860  | 6020        | P | 100       |  | 602000 |  |
| 81                      | 521 | UKTU  | MOS V  | *  |       |       |       | DONET S    | AN 10A | 3          | 860  | 2580        | P | 100       |  | 258000 |  |
| 136                     | 923 | VSTU  | IRKUT  | *  |       |       |       | DONET S    | AN 10A | 7          | 850  | 5950        | P | 100       |  | 595000 |  |
| 136                     | 924 | VSTU  | KRSNY  | *  |       |       |       | KRSNY W    | AN 10A | 7          | 850  | 5950        | P | 100       |  | 595000 |  |
| 47                      | 292 | UKTU  | DNPRP  | *  |       |       |       | IRKUT E    | AN 10A | 7          | 800  | 5600        | P | 100       |  | 560000 |  |
| 90                      | 580 | UKTU  | DNPRP  | *  |       |       |       | MOS V N    | AN 10A | 3          | 800  | 2400        | P | 100       |  | 240000 |  |
| 47                      | 296 | UKTU  | LUGAN  |    |       |       |       | MOS V N    | AN 10A | 7          | 800  | 5600        | P | 100       |  | 560000 |  |
| 47                      | 291 | UKTU  | MOS V  | *  |       |       |       | DNPRP S    | AN 10A | 7          | 800  | 5600        | P | 100       |  | 560000 |  |
| 90                      | 579 | UKTU  | MOS V  | *  |       |       |       | DNPRP S    | AN 10A | 3          | 800  | 2400        | P | 100       |  | 240000 |  |
| 47                      | 295 | UKTU  | MOS V  | *  |       |       |       | LUGAN S    | AN 10A | 7          | 800  | 5600        | P | 100       |  | 560000 |  |
| 123                     | 815 | UKTU  | KHARK  | *  |       |       |       | SOCHI S    | AN 10A | 4          | 775  | 3100        | P | 100       |  | 310000 |  |
| 123                     | 817 | UKTU  | KHARK  | *  |       |       |       | SOCHI S    | AN 10A | 7          | 775  | 5425        | P | 100       |  | 542500 |  |
| 123                     | 816 | UKTU  | SOCHI  | *  |       |       |       | KHARK N    | AN 10A | 4          | 775  | 3100        | P | 100       |  | 310000 |  |
| 123                     | 818 | UKTU  | SOCHI  | *  |       |       |       | KHARK N    | AN 10A | 7          | 775  | 5425        | P | 100       |  | 542500 |  |
| 48                      | 300 | UKTU  | KHARK  |    |       |       |       | MOS V N    | AN 10A | 7          | 675  | 4725        | P | 100       |  | 472500 |  |
| 124                     | 826 | UKTU  | KHARK  |    |       |       |       | MOS V N    | AN 10A | 7          | 675  | 4725        | P | 100       |  | 472500 |  |
| 48                      | 299 | UKTU  | MOS V  |    |       |       |       | KHARK S    | AN 10A | 7          | 675  | 4725        | P | 100       |  | 472500 |  |
| 124                     | 825 | UKTU  | MOS V  |    |       |       |       | KHARK S    | AN 10A | 7          | 675  | 4725        | P | 100       |  | 472500 |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PFM | SEATS   | TOTAL |
|------|--------|------|--------|---|---|---|---|---|---|-------|------|----------|-------|-------|-------|-----|---------|-------|
| NO.  | NO.    |      |        |   |   |   |   |   |   |       |      | AIRCRAFT |       |       |       |     | PAYLOAD |       |

|     |     |      |       |   |  |  |  |  |  |       |   |        |   |     |      |   |        |          |
|-----|-----|------|-------|---|--|--|--|--|--|-------|---|--------|---|-----|------|---|--------|----------|
| 108 | 715 | DVTU | KHAB  |   |  |  |  |  |  | YUZA  | E | AN 10A | 7 | 625 | 4375 | P | 100    | 437500   |
| 109 | 717 | DVTU | KHAB  |   |  |  |  |  |  | YUZA  | E | AN 10A | 7 | 625 | 4375 | P | 100    | 437500   |
| 109 | 719 | DVTU | KHAB  |   |  |  |  |  |  | YUZA  | E | AN 10A | 7 | 625 | 4375 | P | 100    | 437500   |
| 108 | 716 | DVTU | YUZA  |   |  |  |  |  |  | KHAB  | W | AN 10A | 7 | 625 | 4375 | P | 100    | 437500   |
| 109 | 718 | DVTU | YUZA  |   |  |  |  |  |  | KHAB  | W | AN 10A | 7 | 625 | 4375 | P | 100    | 437500   |
| 109 | 720 | DVTU | YUZA  |   |  |  |  |  |  | KHAB  | W | AN 10A | 7 | 625 | 4375 | P | 100    | 437500   |
| 104 | 679 | UKTU | LUGAN | * |  |  |  |  |  | SOCI  | S | AN 10A | 7 | 600 | 4200 | P | 100    | 420000   |
| 104 | 680 | UKTU | SOCI  | * |  |  |  |  |  | LUGAN | N | AN 10A | 7 | 600 | 4200 | P | 100    | 420000   |
|     |     |      |       |   |  |  |  |  |  |       |   |        |   |     |      |   | 783335 | 78333500 |

|     |      |      |       |   |       |  |  |  |  |       |   |       |   |      |      |   |       |         |
|-----|------|------|-------|---|-------|--|--|--|--|-------|---|-------|---|------|------|---|-------|---------|
| 156 | 1090 | MASP | GUDDA | * | DONET |  |  |  |  | MOS B | N | AN 24 | 4 | 1425 | 5700 | P | 44    | 258800  |
| 156 | 1089 | MASP | MOS B | * | KURSK |  |  |  |  | GUDDA | S | AN 24 | 4 | 1425 | 5700 | P | 44    | 258800  |
| 155 | 1088 | MASP | GUDDA | * | DONET |  |  |  |  | MOS B | N | AN 24 | 3 | 1400 | 4200 | P | 44    | 188800  |
| 155 | 1087 | MASP | MOS B | * | TULA  |  |  |  |  | GUDDA | S | AN 24 | 3 | 1400 | 4200 | P | 44    | 188800  |
| 156 | 1092 | MASP | SOCI  |   | KRASN |  |  |  |  | VORNZ | N | AN 24 | 7 | 900  | 6300 | P | 44    | 272200  |
| 156 | 1091 | MASP | VORNZ |   | KRASN |  |  |  |  | SOCI  | S | AN 24 | 7 | 900  | 6300 | P | 44    | 272200  |
| 96  | 622  | MASP | KIROV |   |       |  |  |  |  | MOS B | W | AN 24 | 7 | 775  | 5425 | P | 44    | 238700  |
| 33  | 185  | MASP | MOS B |   |       |  |  |  |  | KIROV | E | AN 24 | 7 | 775  | 5425 | P | 44    | 238700  |
| 33  | 187  | MASP | MOS B |   |       |  |  |  |  | SARAT | E | AN 24 | 7 | 760  | 5320 | P | 44    | 238700  |
| 33  | 186  | MASP | SARAT |   |       |  |  |  |  | SARAT | E | AN 24 | 7 | 760  | 5320 | P | 44    | 238700  |
| 33  | 188  | PVTU | SARAT |   |       |  |  |  |  | MOS B | W | AN 24 | 7 | 760  | 5320 | P | 44    | 238700  |
| 133 | 892  | MASP | CHEBO |   |       |  |  |  |  | MOS B | W | AN 24 | 7 | 600  | 4200 | P | 44    | 188800  |
| 133 | 891  | MASP | MOS B |   |       |  |  |  |  | CHEBO | E | AN 24 | 7 | 600  | 4200 | P | 44    | 188800  |
| 32  | 181  | MASP | MOS B |   |       |  |  |  |  | PENZA | E | AN 24 | 7 | 560  | 3920 | P | 44    | 172480  |
| 32  | 182  | MASP | PENZA |   |       |  |  |  |  | MOS B | W | AN 24 | 7 | 560  | 3920 | P | 44    | 172480  |
|     |      |      |       |   |       |  |  |  |  |       |   |       |   |      |      |   | 80770 | 3551880 |

|     |     |      |       |       |       |       |       |       |       |       |      |       |       |      |       |       |    |        |        |
|-----|-----|------|-------|-------|-------|-------|-------|-------|-------|-------|------|-------|-------|------|-------|-------|----|--------|--------|
| 121 | 805 | UPA  | MOS S | CHEP  |       | SYKT  | VORKU | DIKS  | KHATG | TIKS  | E    | IL 14 | 3     | 4600 | 13800 | P     | 24 | 332200 |        |
| 121 | 806 | UPA  | TIKS  | KHATG |       | DIKS  | ARKHA |       |       | MOS S | W    | IL 14 | 3     | 4600 | 13800 | P     | 24 | 332200 |        |
| 20  | 100 | KATU | ALMA  | BALKH |       | DZHEZ | AKTYU | URALS | PENZA | MOS B | W    | IL 14 | 7     | 3200 | 22400 | P     | 32 | 718800 |        |
| 20  | 99  | KATU | MOS B | PENZA |       | URALS | AKTYU | DZHEZ |       | BALKH | ALMA | E     | IL 14 | 7    | 3200  | 22400 | P  | 32     | 718800 |
| 111 | 735 | YATU | NOSIB |       | KRSNY | KIREN |       |       |       | YAKUT | E    | IL 14 | 7     | 3050 | 21350 | P     | 28 | 592800 |        |
| 111 | 736 | YATU | YAKUT |       | OLEKM |       |       |       |       | NOSIB | W    | IL 14 | 7     | 3050 | 21350 | P     | 28 | 592800 |        |
| 27  | 149 | MASP | MOS B | PENZA |       | AKTYU | CHLKR |       |       | MOS B | W    | IL 14 | 7     | 2400 | 16800 | P     | 32 | 532600 |        |
| 27  | 150 | MASP | NUKUS | CHLKR |       | AKTYU |       |       |       | MOS B | W    | IL 14 | 7     | 2400 | 16800 | P     | 32 | 532600 |        |
| 108 | 712 | DVTU | IRKUT |       | CHITA | TAKHT | MAGDA | BLAGV |       | KHAB  | E    | IL 14 | 7     | 2325 | 16275 | P     | 32 | 528800 |        |
| 108 | 711 | DVTU | KHAB  |       | BLAGV | MAGDA | TAKHT | CHITA |       | IRKUT | W    | IL 14 | 7     | 2325 | 16275 | P     | 32 | 528800 |        |
| 76  | 488 | KATU | SVERD | KURGN |       | PETRP | KOKCH | TSELG | KARAG | BALKH | ALMA | E     | IL 14 | 7    | 2000  | 14000 | P  | 32     | 448000 |
| 76  | 487 | KATU | ALMA  | BALKH |       | TSELG | KOKCH | PETRP | KURGN | SVERD | W    | IL 14 | 7     | 1975 | 13825 | P     | 32 | 442400 |        |
| 58  | 374 | SVTU | CHEL  |       | SVERD | PERM  | KIROV | CHEP  |       | LENGD | W    | IL 14 | 3     | 1975 | 5925  | P     | 32 | 189600 |        |
| 107 | 701 | SVTU | IRKUT |       | KIREN | KIROV | PERM  | SVERD |       | CHEL  | E    | IL 14 | 3     | 1975 | 5925  | P     | 32 | 189600 |        |
| 109 | 702 | SVTU | YAKUT |       | CHEP  | KIROV | PERM  | SVERD |       | CHLKR | E    | IL 14 | 3     | 1975 | 5925  | P     | 32 | 189600 |        |
| 18  | 89  | KATU | ALMA  |       | OLEKM |       |       |       |       | SYKT  | W    | IL 14 | 7     | 1925 | 13475 | P     | 28 | 377300 |        |
| 14  | 60  | SYKG | NORIL |       | BALKH | ISELG |       |       |       | SYKT  | W    | IL 14 | 7     | 1925 | 13475 | P     | 28 | 377300 |        |
| 16  | 74  | SYKG | NORIL |       | VORKU |       |       |       |       | SYKT  | W    | IL 14 | 7     | 1925 | 13475 | P     | 28 | 377300 |        |
| 97  | 632 | SYKG | NORIL | *     | VORKU |       |       |       |       | SYKT  | W    | IL 14 | 7     | 1925 | 13475 | P     | 28 | 377300 |        |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |             |    |        |   |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL PFM |    | SEATS   |  | TOTAL  |  |
|-------------------------|------|-------|-------------|----|--------|---|---|------------|---|----------|---|-------------|-------|-----------|----|---------|--|--------|--|
| NO.                     | NO.  | 1     | 2           | 3  | 4      | 5 | 6 |            |   | AIRCRAFT |   |             |       |           |    | PAYLOAD |  |        |  |
| 14                      | 59   | SYKG  | SYKTU       |    | VORKU  |   |   | NORIL      | E | IL 14    | 7 | 1925        | 13475 | P         | 28 |         |  | 377300 |  |
| 16                      | 73   | SYKG  | SYKTU       |    | VORKU  |   |   | NORIL      | E | IL 14    | 7 | 1925        | 13475 | P         | 28 |         |  | 377300 |  |
| 97                      | 631  | SYKG  | SYKTU       |    | VORKU  |   |   | NORIL      | E | IL 14    | 7 | 1925        | 13475 | P         | 28 |         |  | 377300 |  |
| 18                      | 90   | KATU  | SVERD       |    | KUSTA  |   |   | ALMA       | E | IL 14    | 7 | 1900        | 13300 | P         | 32 |         |  | 425600 |  |
| 142                     | 965  | KATU  | KUSTA       |    | AKTYU  |   |   | ASTRA      | N | IL 14    | 7 | 1830        | 12810 | P         | 32 |         |  | 409920 |  |
| 142                     | 966  | KATU  | MINVO       |    | ASTRA  |   |   | KUSTA      | N | IL 14    | 7 | 1830        | 12810 | P         | 32 |         |  | 409920 |  |
| 104                     | 686  | AZTU  | MAGNI       |    | ORNBG  |   |   | MINVO      | S | IL 14    | 7 | 1815        | 12705 | P         | 28 |         |  | 355740 |  |
| 104                     | 685  | AZTU  | MINVO       |    | ASTRA  |   |   | MAGNI      | N | IL 14    | 7 | 1815        | 12705 | P         | 28 |         |  | 355740 |  |
| 162                     | 1143 | MAGN  | MAGDN       |    | OKHTK  |   |   | KHAB       | S | IL 14    | 7 | 1750        | 12250 | P         | 28 |         |  | 349000 |  |
| 8                       | 21   | MASP  | MOS B KAZAN |    | IZVSK  |   |   | TYUMN      | E | IL 14    | 7 | 1750        | 12250 | P         | 32 |         |  | 349000 |  |
| 8                       | 22   | MASP  | TYUMN       |    | SVERD  |   |   | MOS B      | W | IL 14    | 7 | 1750        | 12250 | P         | 32 |         |  | 349000 |  |
| 70                      | 453  | AZTU  | BAKU        |    | MAKHA  |   |   | KHARK      | W | IL 14    | 4 | 1560        | 6240  | P         | 28 |         |  | 179720 |  |
| 88                      | 565  | AZTU  | BAKU        |    | MAKHA  |   |   | KHARK      | W | IL 14    | 4 | 1560        | 6240  | P         | 28 |         |  | 179720 |  |
| 70                      | 454  | AZTU  | KHARK       |    | ROSTV  |   |   | BAKU       | E | IL 14    | 4 | 1560        | 6240  | P         | 28 |         |  | 179720 |  |
| 88                      | 566  | AZTU  | KHARK       |    | DONET  |   |   | BAKU       | E | IL 14    | 4 | 1560        | 6240  | P         | 28 |         |  | 179720 |  |
| 72                      | 468  | AZTU  | MINVO       |    | BAKU   |   |   | NUKUS      | N | IL 14    | 4 | 1500        | 6000  | P         | 32 |         |  | 152000 |  |
| 157                     | 1095 | MASP  | MOS B       |    | TAMBV  |   |   | SUKHU      | S | IL 14    | 4 | 1500        | 6000  | P         | 32 |         |  | 152000 |  |
| 72                      | 467  | UZBK  | NUKUS       |    | URGEM  |   |   | MINVO      | S | IL 14    | 4 | 1500        | 6000  | P         | 32 |         |  | 152000 |  |
| 157                     | 1096 | MASP  | SUKHU       |    | KRASN  |   |   | MOS B      | N | IL 14    | 4 | 1500        | 6000  | P         | 32 |         |  | 152000 |  |
| 156                     | 1093 | MASP  | MOS B       |    | LIPTK  |   |   | SUKHU      | S | IL 14    | 4 | 1480        | 4440  | P         | 32 |         |  | 142080 |  |
| 156                     | 1094 | MASP  | SUKHU       |    | KRASN  |   |   | MOS B      | N | IL 14    | 3 | 1480        | 4440  | P         | 32 |         |  | 142080 |  |
| 136                     | 921  | VSTU  | IRKUT       |    | KIREN  |   |   | IRKUT      | S | IL 14    | 7 | 1475        | 10325 | P         | 32 |         |  | 332400 |  |
| 136                     | 922  | VSTU  | NUKUS       |    | VITIM  |   |   | IRKUT      | S | IL 14    | 7 | 1475        | 10325 | P         | 32 |         |  | 332400 |  |
| 160                     | 1130 | KATU  | AKTYU       |    | URALS  |   |   | MOS B      | W | IL 14    | 7 | 1400        | 9800  | P         | 32 |         |  | 318600 |  |
| 13                      | 54   | MASP  | MAGNI       |    | KAZAN  |   |   | MOS B      | W | IL 14    | 7 | 1400        | 9800  | P         | 32 |         |  | 318600 |  |
| 13                      | 56   | MASP  | MAGNI       |    | KAZAN  |   |   | MOS B      | W | IL 14    | 7 | 1400        | 9800  | P         | 32 |         |  | 318600 |  |
| 160                     | 1129 | KATU  | MOS B       |    | PENZA  |   |   | AKTYU      | E | IL 14    | 7 | 1400        | 9800  | P         | 32 |         |  | 318600 |  |
| 13                      | 53   | MASP  | MOS B       |    | KUYS   |   |   | MAGNI      | E | IL 14    | 7 | 1400        | 9800  | P         | 32 |         |  | 318600 |  |
| 13                      | 55   | MASP  | MOS B       |    | KAZAN  |   |   | MAGNI      | E | IL 14    | 7 | 1400        | 9800  | P         | 32 |         |  | 318600 |  |
| 84                      | 537  | PVTU  | SARAT       |    | VORNZ  |   |   | SARAT      | S | IL 14    | 7 | 1375        | 9625  | P         | 32 |         |  | 308000 |  |
| 84                      | 538  | PVTU  | SARAT       |    | ZAPZ   |   |   | SARAT      | S | IL 14    | 7 | 1375        | 9625  | P         | 32 |         |  | 308000 |  |
| 147                     | 996  | LATG  | KISHN       | ** | LVOV   |   |   | RIGA       | N | IL 14    | 7 | 1355        | 9485  | P         | 36 |         |  | 341460 |  |
| 147                     | 995  | LATG  | RIGA        | ** | VILNI  |   |   | KISHN      | S | IL 14    | 7 | 1355        | 9485  | P         | 36 |         |  | 341460 |  |
| 101                     | 665  | AZTU  | BAKU        |    | MAKHA  |   |   | SARAT      | N | IL 14    | 7 | 1320        | 9240  | P         | 28 |         |  | 295680 |  |
| 81                      | 523  | PVTU  | GORKY       |    | PENZA  |   |   | KRASN      | S | IL 14    | 7 | 1320        | 9240  | P         | 32 |         |  | 295680 |  |
| 81                      | 524  | PVTU  | KRASN       |    | ROSTV  |   |   | GORKY      | N | IL 14    | 7 | 1320        | 9240  | P         | 32 |         |  | 295680 |  |
| 101                     | 666  | AZTU  | SARAT       |    | VOLGO  |   |   | BEKU       | S | IL 14    | 7 | 1320        | 9240  | P         | 28 |         |  | 258720 |  |
| 141                     | 958  | ARMG  | KHARK       |    | MAKHA  |   |   | YEREV      | S | IL 14    | 7 | 1290        | 9030  | P         | 32 |         |  | 288960 |  |
| 141                     | 957  | ARMG  | YEREV       |    | SUKHU  |   |   | KHARK      | N | IL 14    | 7 | 1290        | 9030  | P         | 32 |         |  | 288960 |  |
| 90                      | 575  | AZTU  | ASTRA       |    | VOLGO  |   |   | GORKY      | N | IL 14    | 7 | 1260        | 8820  | P         | 28 |         |  | 246960 |  |
| 90                      | 576  | AZTU  | GORKY       |    | PENZA  |   |   | ASTRA      | S | IL 14    | 7 | 1260        | 8820  | P         | 28 |         |  | 246960 |  |
| 153                     | 1062 | ARMG  | DNPRP       |    | KRASN  |   |   | YEREV      | E | IL 14    | 3 | 1250        | 8750  | P         | 32 |         |  | 280000 |  |
| 14                      | 63   | MASP  | MOS B       |    | KIROV  |   |   | PERM       | E | IL 14    | 7 | 1250        | 8750  | P         | 32 |         |  | 280000 |  |
| 16                      | 75   | MASP  | MOS B       |    | KIROV  |   |   | MOS B      | W | IL 14    | 7 | 1250        | 8750  | P         | 32 |         |  | 280000 |  |
| 14                      | 64   | MASP  | PERM        |    | KIROV  |   |   | MOS S      | W | IL 14    | 7 | 1250        | 8750  | P         | 32 |         |  | 280000 |  |
| 154                     | 1061 | ARMG  | YEREV       |    | GUDDAU |   |   | DNPRP      | W | IL 14    | 3 | 1250        | 3750  | P         | 32 |         |  | 120000 |  |
| 154                     | 1067 | KATU  | AKTYU       |    | GUREV  |   |   | MINVO      | W | IL 14    | 7 | 1200        | 8400  | P         | 32 |         |  | 268800 |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |       |       |       | DEST. DIR. |          | TYPE FREQ. |   | DIST. TOTAL |      | PFM SEATS |    | TOTAL   |
|-------------------------|------|-------|--------|-------|-------|-------|------------|----------|------------|---|-------------|------|-----------|----|---------|
| NO.                     | NO.  | 1     | 2      | 3     | 4     | 5     | 6          | AIRCRAFT |            |   |             |      |           |    | PAYLOAD |
| 154                     | 1068 | KATU  | MINVO  |       |       |       |            |          |            |   |             |      |           |    |         |
| 18                      | 88   | SYKG  | SVERD  | IZVSK | KIROV | GUREV | AKTYU      | E        | IL 14      | 7 | 1200        | 8400 | P         | 32 | 2688    |
| 18                      | 87   | SYKG  | SYKTIV | KIROV | IZVSK |       | SYKTIV     | W        | IL 14      | 7 | 1130        | 7910 | P         | 28 | 2214    |
| 73                      | 472  | GRUZ  | DNPRP  |       |       |       | SVERD      | E        | IL 14      | 7 | 1130        | 7910 | P         | 28 | 2214    |
| 73                      | 471  | GRUZ  | TBLIS  | DONET | SUKHU | KUTAI | TBLIS      | S        | IL 14      | 7 | 1125        | 7875 | P         | 28 | 2205    |
| 99                      | 644  | LITG  | DONET  |       |       |       | DNPRP      | N        | IL 14      | 7 | 1125        | 7875 | P         | 28 | 2205    |
| 99                      | 643  | LITG  | VILNI  |       |       |       | VIVINI     | N        | IL 14      | 4 | 1110        | 4440 | P         | 36 | 1598    |
| 160                     | 1124 | PVTU  | PERM   |       |       |       | DONET      | S        | IL 14      | 4 | 1110        | 4440 | P         | 36 | 1598    |
| 160                     | 1123 | PVTU  | SARAT  | KUYB  | UFA   |       | SARAT      | S        | IL 14      | 7 | 1100        | 7700 | P         | 32 | 2464    |
| 70                      | 451  | GRUZ  | BATUM  | SUKHU | SIMFR |       | PERM       | N        | IL 14      | 7 | 1100        | 7700 | P         | 32 | 2464    |
| 138                     | 931  | LITG  | KANAS  | VILNI | KIEV  |       | ODESA      | W        | IL 14      | 7 | 1050        | 7350 | P         | 28 | 2088    |
| 70                      | 452  | GRUZ  | ODESA  | SIMFR | SUKHU |       | ODESA      | E        | IL 14      | 3 | 1050        | 3150 | P         | 36 | 1184    |
| 138                     | 932  | LITG  | ODESA  | KIEV  | VILNI |       | KANAS      | N        | IL 14      | 3 | 1050        | 3150 | P         | 36 | 1184    |
| 131                     | 869  | GRUZ  | BATUM  | SUKHI | ROSTV |       | KHARK      | N        | IL 14      | 7 | 1000        | 7000 | P         | 28 | 1920    |
| 114                     | 756  | MASP  | BERDY  | *     | VORNZ |       | MOS B      | N        | IL 14      | 7 | 1000        | 7000 | P         | 32 | 2240    |
| 108                     | 713  | VSTU  | IRKUT  |       | BRTSK |       | KRSNY      | W        | IL 14      | 7 | 1000        | 7000 | P         | 32 | 2240    |
| 12                      | 44   | MASP  | IZVSK  |       | KAZAN |       | MOS B      | W        | IL 14      | 7 | 1000        | 7000 | P         | 32 | 2240    |
| 131                     | 870  | GRUZ  | KHARK  | ROSTV | SUKHI |       | BATUM      | S        | IL 14      | 7 | 1000        | 7000 | P         | 28 | 1920    |
| 144                     | 974  | LITG  | KLAIP  | KANAS | VILNI |       | MOS S      | E        | IL 14      | 7 | 1000        | 7000 | P         | 36 | 2520    |
| 108                     | 714  | VSTU  | KRSNY  |       | BRTSK |       | IRKUT      | E        | IL 14      | 7 | 1000        | 7000 | P         | 32 | 2240    |
| 114                     | 755  | MASP  | MOS B  | *     | VORNZ |       | BERDY      | S        | IL 14      | 7 | 1000        | 7000 | P         | 32 | 2240    |
| 112                     | 43   | MASP  | MOS B  |       | KAZAN |       | IZVSK      | E        | IL 14      | 7 | 1000        | 7000 | P         | 32 | 2240    |
| 144                     | 973  | LITG  | MOS S  |       | VILNI |       | KLAIP      | W        | IL 14      | 7 | 1000        | 7000 | P         | 36 | 2520    |
| 79                      | 505  | PVTU  | SARAT  | VOLGO | ROSTV |       | KRSAN      | S        | IL 14      | 7 | 1000        | 7000 | P         | 32 | 2240    |
| 152                     | 1053 | TRTU  | ASHKH  | MARY  | CHRDZ |       | TASHK      | E        | IL 14      | 7 | 975         | 6825 | P         | 32 | 2184    |
| 79                      | 506  | PVTU  | KRSAN  |       | VOLGO |       | SARAT      | N        | IL 14      | 7 | 975         | 6825 | P         | 32 | 2184    |
| 85                      | 548  | PVTU  | MINVO  |       | VOLGO |       | SARAT      | N        | IL 14      | 7 | 975         | 6825 | P         | 32 | 2184    |
| 85                      | 547  | PVTU  | SARAT  |       | VOLGO |       | MINVO      | S        | IL 14      | 7 | 975         | 6825 | P         | 32 | 2184    |
| 152                     | 1054 | TRTU  | TASHK  | CHRDZ | MARY  |       | ASHKH      | W        | IL 14      | 7 | 975         | 6825 | P         | 32 | 2184    |
| 17                      | 83   | SYKG  | SYKTIV |       |       |       | VORKU      | N        | IL 14      | 7 | 900         | 6300 | P         | 28 | 1764    |
| 95                      | 615  | SYKG  | SYKTIV |       |       |       | VORKU      | N        | IL 14      | 7 | 900         | 6300 | P         | 28 | 1764    |
| 151                     | 1045 | SYKG  | SYKTIV |       |       |       | VORKU      | N        | IL 14      | 7 | 900         | 6300 | P         | 28 | 1764    |
| 151                     | 1047 | SYKG  | SYKTIV |       |       |       | VORKU      | N        | IL 14      | 7 | 900         | 6300 | P         | 28 | 1764    |
| 17                      | 84   | SYKG  | VORKU  |       |       |       | SYKTIV     | S        | IL 14      | 7 | 900         | 6300 | P         | 28 | 1764    |
| 95                      | 616  | SYKG  | VORKU  |       |       |       | SYKTIV     | S        | IL 14      | 7 | 900         | 6300 | P         | 28 | 1764    |
| 151                     | 1046 | SYKG  | VORKU  |       |       |       | SYKTIV     | S        | IL 14      | 7 | 900         | 6300 | P         | 28 | 1764    |
| 151                     | 1048 | SYKG  | VORKU  |       |       |       | SYKTIV     | S        | IL 14      | 7 | 900         | 6300 | P         | 28 | 1764    |
| 151                     | 1043 | MASP  | VORNZ  | ROSTV | KRSAN |       | SOCHI      | S        | IL 14      | 7 | 900         | 6300 | P         | 28 | 1764    |
| 151                     | 1044 | MASP  | SOCHI  |       | ROSTV |       | VORNZ      | N        | IL 14      | 7 | 875         | 6125 | P         | 28 | 1715    |
| 88                      | 564  | MASP  | SIMFR  |       |       |       | VORNZ      | N        | IL 14      | 7 | 850         | 5950 | P         | 28 | 1666    |
| 88                      | 563  | MASP  | VORNZ  |       |       |       | SIMFR      | S        | IL 14      | 7 | 850         | 5950 | P         | 28 | 1666    |
| 82                      | 527  | PVTU  | KUYB   | IZVSK | IZVSK |       | PERM       | N        | IL 14      | 7 | 825         | 5775 | P         | 32 | 1848    |
| 82                      | 528  | PVTU  | PERM   |       |       |       | KUYB       | S        | IL 14      | 7 | 825         | 5775 | P         | 32 | 1848    |
| 17                      | 86   | SYKG  | GORKY  |       |       |       | SYKTIV     | E        | IL 14      | 7 | 790         | 5530 | P         | 28 | 1548    |
| 17                      | 85   | SYKG  | SYKTIV |       |       |       | GORKY      | W        | IL 14      | 7 | 790         | 5530 | P         | 28 | 1548    |
| 32                      | 175  | PVTU  | MOS B  |       |       |       | SARAT      | E        | IL 14      | 7 | 760         | 5320 | P         | 32 | 1702    |
| 32                      | 176  | PVTU  | SARAT  |       |       |       | MOS B      | W        | IL 14      | 7 | 760         | 5320 | P         | 32 | 1702    |
| 79                      | 509  | PVTU  | KUYB   | PENZA |       |       | VORNZ      | W        | IL 14      | 7 | 750         | 5250 | P         | 32 | 1680    |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |       |       |       | DEST. DIR. |   | TYPE    |   | FREQ. DIST. |       | TOTAL PFM |    | SEATS |  | TOTAL   |  |
|-------------------------|-----|-------|-------|----|-------|-------|-------|------------|---|---------|---|-------------|-------|-----------|----|-------|--|---------|--|
| NO.                     | NO. | 1     | 2     | 3  | 4     | 5     | 6     | AIRCRAFT   |   | PAYLOAD |   |             |       |           |    |       |  |         |  |
| 56                      | 361 | SVTU  | LENGD | ** | OMSK  | KRSNY |       | VLAD       | E | IL 18   | 7 | 7400        | 51800 | P         | 89 |       |  | 4610200 |  |
| 56                      | 362 | SVTU  | VLAD  | ** | KRSNY |       | OMSK  | LENGD      | W | IL 18   | 7 | 7400        | 51800 | P         | 89 |       |  | 4610200 |  |
| 62                      | 399 | SVTU  | LENGD |    | SVERD | NOSIB |       | YUZA       | E | IL 18   | 2 | 7350        | 14700 | P         | 89 |       |  | 1308300 |  |
| 62                      | 400 | SVTU  | YUZA  |    | IRKUT |       |       | LENGD      | E | IL 18   | 2 | 7350        | 14700 | P         | 89 |       |  | 1308300 |  |
| 112                     | 737 | KRTU  | MOS S | ** | CHEL  |       |       | VLAD       | E | IL 18   | 5 | 7100        | 35500 | P         | 89 |       |  | 3159500 |  |
| 112                     | 738 | KRTU  | VLAD  | ** | KRSNY | CHEL  |       | MOS S      | W | IL 18   | 5 | 7100        | 35500 | P         | 89 |       |  | 3159500 |  |
| 109                     | 721 | KRTU  | MOS S |    | KRSNY |       | BLAGV | YUZA       | E | IL 18   | 7 | 6950        | 48650 | P         | 89 |       |  | 4329850 |  |
| 109                     | 722 | KRTU  | YUZA  |    | BLAGV |       |       | MOS S      | W | IL 18   | 7 | 6950        | 48650 | P         | 89 |       |  | 4329850 |  |
| 144                     | 976 | MUTA  | MAGDN |    | YAKUT |       |       | MOS S      | W | IL 18   | 7 | 6750        | 47250 | P         | 89 |       |  | 4205250 |  |
| 144                     | 975 | MUTA  | MOS V |    | KRSNY |       | YAKUT | MAGDN      | E | IL 18   | 7 | 6750        | 47250 | P         | 89 |       |  | 4205250 |  |
| 136                     | 920 | MUTA  | MAGDN |    |       |       |       | MOS V      | W | IL 18   | 7 | 6600        | 46200 | P         | 87 |       |  | 4018400 |  |
| 136                     | 920 | MUTA  | MAGDN |    |       |       |       | MOS V      | W | IL 18   | 7 | 6600        | 46200 | P         | 89 |       |  | 4118800 |  |
| 136                     | 919 | MUTA  | MOS V |    | KRSNY |       |       | MAGDN      | E | IL 18   | 7 | 6600        | 46200 | P         | 89 |       |  | 4118800 |  |
| 147                     | 997 | MUTA  | MOS V |    | KRSNY |       |       | MAGDN      | E | IL 18   | 7 | 6600        | 46200 | P         | 89 |       |  | 4118800 |  |
| 121                     | 802 | UPA   | ANADR |    |       |       | TIKSI | MOS S      | W | IL 18   | 2 | 6450        | 12900 | P         | 85 |       |  | 1098500 |  |
| 121                     | 801 | UPA   | MOS S |    |       |       | TIKSI | ANADR      | E | IL 18   | 2 | 6450        | 12900 | P         | 85 |       |  | 1098500 |  |
| 110                     | 724 | KRTU  | BLAGV |    |       |       |       | MOS S      | W | IL 18   | 3 | 5600        | 16800 | P         | 89 |       |  | 1498200 |  |
| 110                     | 723 | KRTU  | MOS S |    |       |       |       | BLAGV      | E | IL 18   | 3 | 5600        | 16800 | P         | 89 |       |  | 1498200 |  |
| 9                       | 23  | KRTU  | MOS S |    | SVERD |       |       | YAKUT      | E | IL 18   | 7 | 5600        | 39200 | P         | 89 |       |  | 3488800 |  |
| 145                     | 983 | MUTA  | MOS V | ** | NOSIB |       |       | YAKUT      | E | IL 18   | 7 | 5600        | 39200 | P         | 89 |       |  | 3488800 |  |
| 9                       | 24  | KRTU  | YAKUT |    | KRSNY |       | SVERD | MOS S      | W | IL 18   | 7 | 5600        | 39200 | P         | 89 |       |  | 3488800 |  |
| 145                     | 984 | MUTA  | YAKUT | ** | KRSNY |       | NOSIB | TIKSI      | E | IL 18   | 3 | 4400        | 13200 | P         | 85 |       |  | 1122000 |  |
| 122                     | 807 | UPA   | MOS S |    |       |       |       | TIKSI      | E | IL 18   | 3 | 4400        | 13200 | P         | 85 |       |  | 1122000 |  |
| 121                     | 803 | UPA   | TIKSI |    |       |       | KHATG | MOS S      | W | IL 18   | 2 | 4350        | 8700  | P         | 85 |       |  | 738500  |  |
| 121                     | 804 | UPA   | TIKSI |    |       |       | KHATG | TIKSI      | E | IL 18   | 2 | 4350        | 8700  | P         | 85 |       |  | 738500  |  |
| 142                     | 961 | KATU  | ALMA  | ** | KARAG |       | KUYB  | MOS S      | W | IL 18   | 2 | 3975        | 27825 | P         | 89 |       |  | 2478425 |  |
| 142                     | 962 | KATU  | KIEVB | ** | KUYB  |       | KARAG | KIEVB      | E | IL 18   | 7 | 3975        | 27825 | P         | 89 |       |  | 2478425 |  |
| 139                     | 947 | KRTU  | KRSNY | ** | KEMRO |       | MINVO | SOCHI      | E | IL 18   | 7 | 3850        | 26950 | P         | 89 |       |  | 2398550 |  |
| 139                     | 948 | KRTU  | SOCHI | ** | MINVO |       | KEMRO | KRSNY      | E | IL 18   | 7 | 3850        | 26950 | P         | 89 |       |  | 2398550 |  |
| 19                      | 94  | KATU  | ALMA  | ** | SEMP  |       | OMSK  | MOS S      | W | IL 18   | 7 | 3700        | 25900 | P         | 89 |       |  | 2308100 |  |
| 19                      | 93  | KATU  | MOS S | ** | SEMP  |       | SEMP  | ALMA       | E | IL 18   | 7 | 3700        | 25900 | P         | 89 |       |  | 2308100 |  |
| 59                      | 384 | LATG  | NOSIB | ** | OMSK  |       | SVERD | RIGA       | W | IL 18   | 7 | 3650        | 25550 | P         | 89 |       |  | 2278950 |  |
| 59                      | 383 | LATG  | RIGA  | ** | GORKY |       | SVERD | NOSIB      | E | IL 18   | 7 | 3650        | 25550 | P         | 89 |       |  | 2278950 |  |
| 57                      | 368 | SVTU  | ALMA  | ** | KARAG | CHEL  |       | LENGD      | W | IL 18   | 5 | 3600        | 18000 | P         | 89 |       |  | 1602000 |  |
| 9                       | 28  | KRTU  | KRSNY |    | SVERD |       |       | MOS S      | W | IL 18   | 3 | 3600        | 18000 | P         | 89 |       |  | 962200  |  |
| 10                      | 30  | KRTU  | KRSNY |    | OMSK  |       |       | MOS S      | W | IL 18   | 7 | 3600        | 25200 | P         | 89 |       |  | 2248800 |  |
| 57                      | 367 | SVTU  | LENGD | ** | CHEL  | KARAG |       | ALMA       | E | IL 18   | 5 | 3600        | 18000 | P         | 89 |       |  | 1602000 |  |
| 9                       | 27  | KRTU  | MOS S |    | OMSK  |       |       | KRSNY      | E | IL 18   | 3 | 3600        | 18000 | P         | 89 |       |  | 961200  |  |
| 10                      | 29  | KRTU  | MOS S |    | OMSK  |       |       | KRSNY      | E | IL 18   | 7 | 3600        | 25200 | P         | 89 |       |  | 2242800 |  |
| 9                       | 26  | KRTU  | KRSNY |    |       |       |       | MOS S      | W | IL 18   | 7 | 3400        | 23800 | P         | 89 |       |  | 2118200 |  |
| 19                      | 98  | KATU  | ALMA  |    | ISELG |       |       | MOS S      | W | IL 18   | 7 | 3250        | 22750 | P         | 89 |       |  | 2024750 |  |
| 19                      | 98  | KATU  | ALMA  |    | ISELG |       |       | MOS S      | W | IL 18   | 7 | 3250        | 22750 | P         | 89 |       |  | 2024750 |  |
| 19                      | 97  | KATU  | MOS S |    | ISELG |       |       | TASHK      | E | IL 18   | 7 | 3250        | 22750 | P         | 89 |       |  | 2024750 |  |
| 141                     | 959 | KATU  | TASHK | ** | KRASN |       |       | ALMA       | E | IL 18   | 7 | 3200        | 22400 | P         | 88 |       |  | 1971200 |  |
| 141                     | 960 | KATU  | SOCHI | ** | BAKU  | MINVO | BAKU  | SOCHI      | W | IL 18   | 7 | 3200        | 22400 | P         | 88 |       |  | 1971200 |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT NO. |      | SUB. ORIGIN |       | STOPS |      |       |       |       |       | DEST. DIR. |       | TYPE AIRCRAFT |      | FREQ. DIST. |       | TOTAL PFM |    | SEATS PAYLOAD |       | TOTAL |  |
|-----------------|------|-------------|-------|-------|------|-------|-------|-------|-------|------------|-------|---------------|------|-------------|-------|-----------|----|---------------|-------|-------|--|
| NO.             |      | NO.         |       | 1     | 2    | 3     | 4     | 5     | 6     |            |       |               |      |             |       |           |    |               |       |       |  |
| 29              | 160  | TADG        | DUSHA | *     |      |       | LENBD |       |       | MOS S      | W     | IL 18         | 7    | 3050        | 21350 | P         | 89 |               |       | 19001 |  |
| 94              | 601  | KIRG        | FRUNZ |       | BAKU |       | MINVO |       |       | SOGHI      | W     | IL 18         | 3    | 3050        | 9150  | P         | 89 |               |       | 8143  |  |
| 29              | 159  | TADG        | MOS S | *     |      |       | LENBD |       |       | DUSHA      | E     | IL 18         | 7    | 3050        | 21350 | P         | 89 |               |       | 19001 |  |
| 94              | 602  | KIRG        | SOGHI |       |      | MINVO |       | BAKU  | TASHK | FRUNZ      | E     | IL 18         | 3    | 3050        | 9150  | P         | 89 |               |       | 8143  |  |
| 7               | 12   | KATU        | ALMA  | **    |      |       |       |       |       | MOS S      | W     | IL 18         | 7    | 3000        | 21000 | P         | 89 |               |       | 18690 |  |
| 19              | 96   | KATU        | ALMA  |       |      |       |       |       |       | MOS S      | W     | IL 18         | 7    | 3000        | 21000 | P         | 89 |               |       | 18690 |  |
| 30              | 164  | TADG        | DUSHA | *     |      |       | KUYB  |       |       | MOS S      | N     | IL 18         | 3    | 3000        | 9000  | P         | 89 |               |       | 8010  |  |
| 7               | 11   | KATU        | MOS S | **    |      |       |       |       |       | ALMA       | E     | IL 18         | 7    | 3000        | 21000 | P         | 89 |               |       | 18690 |  |
| 19              | 95   | KATU        | MOS S | *     |      |       |       |       |       | ALMA       | E     | IL 18         | 7    | 3000        | 21000 | P         | 89 |               |       | 18690 |  |
| 30              | 163  | TADG        | MOS S | *     |      |       | KUYB  |       |       | DUSHA      | S     | IL 18         | 3    | 3000        | 9000  | P         | 89 |               |       | 8010  |  |
| 115             | 765  | KATU        | ALMA  |       |      | MINVO |       | MINVO |       | SOGHI      | W     | IL 18         | 7    | 2970        | 20790 | P         | 89 |               |       | 18583 |  |
| 115             | 766  | KATU        | SOGHI |       |      | MINVO |       | KARAG |       | ALMA       | E     | IL 18         | 7    | 2970        | 20790 | P         | 89 |               |       | 18583 |  |
| 153             | 163  | KATU        | ALMA  | *     |      |       | KARAG |       | MINVO | SIMFR      | W     | IL 18         | 3    | 2950        | 8850  | P         | 89 |               |       | 7836  |  |
| 29              | 162  | KIRG        | FRUNZ | **    |      |       |       |       |       | MOS S      | W     | IL 18         | 7    | 2950        | 20650 | P         | 89 |               |       | 18348 |  |
| 30              | 168  | KIRG        | FRUNZ | **    |      |       |       |       |       | MOS S      | W     | IL 18         | 7    | 2950        | 20650 | P         | 89 |               |       | 18348 |  |
| 29              | 161  | KIRG        | MOS S | **    |      |       |       |       |       | FRUNZ      | E     | IL 18         | 7    | 2950        | 20650 | P         | 89 |               |       | 18348 |  |
| 30              | 167  | KIRG        | MOS S | **    |      |       |       |       |       | FRUNZ      | E     | IL 18         | 7    | 2950        | 20650 | P         | 89 |               |       | 18348 |  |
| 153             | 1064 | KATU        | SIMFR | *     |      | MINVO |       | KARAG |       | ALMA       | E     | IL 18         | 3    | 2950        | 8850  | P         | 89 |               |       | 7836  |  |
| 28              | 156  | TADG        | DUSHA |       |      |       |       |       |       | MOS S      | W     | IL 18         | 7    | 2925        | 20475 | P         | 89 |               |       | 18282 |  |
| 28              | 155  | TADG        | MOS S |       |      |       |       |       |       | DUSHA      | E     | IL 18         | 7    | 2925        | 20475 | P         | 89 |               |       | 18282 |  |
| 20              | 101  | KATU        | MOS S |       |      | OMSK  |       |       |       | SE YP      | E     | IL 18         | 7    | 2800        | 19600 | P         | 89 |               |       | 17444 |  |
| 23              | 119  | UZBK        | MOS V | *     |      |       |       |       |       | TASHK      | E     | IL 18         | 7    | 2800        | 19600 | P         | 89 |               |       | 17444 |  |
| 26              | 137  | UZBK        | MOS V | *     |      |       |       |       |       | TASHK      | E     | IL 18         | 7    | 2800        | 19600 | P         | 89 |               |       | 17444 |  |
| 26              | 141  | UZBK        | MOS V | *     |      |       |       |       |       | TASHK      | E     | IL 18         | 7    | 2800        | 19600 | P         | 89 |               |       | 17444 |  |
| 27              | 147  | UZBK        | MOS V | *     |      |       |       |       |       | TASHK      | E     | IL 18         | 7    | 2800        | 19600 | P         | 89 |               |       | 17444 |  |
| 20              | 102  | KATU        | SEMP  |       |      |       |       | OMSK  |       | MOS S      | W     | IL 18         | 7    | 2800        | 19600 | P         | 89 |               |       | 17444 |  |
| 23              | 120  | UZBK        | TASHK | *     |      |       |       |       |       | MOS V      | W     | IL 18         | 7    | 2800        | 19600 | P         | 89 |               |       | 17444 |  |
| 26              | 138  | UZBK        | TASHK | *     |      |       |       |       |       | MOS V      | W     | IL 18         | 7    | 2800        | 19600 | P         | 89 |               |       | 17444 |  |
| 26              | 142  | UZBK        | TASHK | *     |      |       |       |       |       | MOS V      | W     | IL 18         | 7    | 2800        | 19600 | P         | 89 |               |       | 17444 |  |
| 27              | 148  | UZBK        | TASHK | *     |      |       |       |       |       | MOS V      | W     | IL 18         | 7    | 2800        | 19600 | P         | 89 |               |       | 17444 |  |
| 34              | 194  | TRTU        | ASHKH | *     |      |       | KRSNV |       |       | MOS V      | N     | IL 18         | 7    | 2700        | 18900 | P         | 87 |               |       | 16483 |  |
| 34              | 193  | TRTU        | MOS V | **    |      |       | KRSNV |       |       | ASHKH      | S     | IL 18         | 7    | 2700        | 18900 | P         | 87 |               |       | 16483 |  |
| 128             | 853  | AZTU        | BAKU  | **    |      |       | ASTRA |       |       | LENBD      | N     | IL 18         | 7    | 2650        | 18550 | P         | 89 |               |       | 16589 |  |
| 128             | 854  | AZTU        | LENBD | **    |      |       | ASTRA |       |       | BAKU       | S     | IL 18         | 7    | 2650        | 18550 | P         | 89 |               |       | 16589 |  |
| 110             | 727  | TRTU        | ASHKH | *     |      |       | KRSNV |       |       | KIEVB      | N     | IL 18         | 3    | 2600        | 7800  | P         | 87 |               |       | 6786  |  |
| 34              | 192  | TRTU        | ASHKH | **    |      |       | ROSTV |       |       | MOS V      | N     | IL 18         | 7    | 2600        | 18200 | P         | 87 |               |       | 15884 |  |
| 110             | 728  | TRTU        | KIEVB | *     |      |       | KRSNV |       |       | ASHKH      | S     | IL 18         | 3    | 2600        | 7800  | P         | 87 |               |       | 6786  |  |
| 34              | 191  | TRTU        | MOS V | **    |      |       | ROSTV |       |       | ASHKH      | S     | IL 18         | 7    | 2600        | 18200 | P         | 87 |               |       | 15884 |  |
| 131             | 873  | KRTU        | KRSNV | **    |      |       | KEMRO |       |       | TASHK      | S     | IL 18         | 3    | 2580        | 7740  | P         | 89 |               |       | 6888  |  |
| 131             | 874  | KRTU        | TASHK | **    |      |       | KEMRO |       |       | KRSNV      | N     | IL 18         | 3    | 2580        | 7740  | P         | 89 |               |       | 6888  |  |
| 74              | 473  | TADG        | DUSHA | *     |      |       | MINVO |       |       | SOGHI      | W     | IL 18         | 3    | 2500        | 7500  | P         | 89 |               |       | 6675  |  |
| 74              | 474  | TADG        | SOGHI | *     |      |       | MINVO |       |       | DUSHA      | E     | IL 18         | 3    | 2500        | 7500  | P         | 89 |               |       | 6675  |  |
| 76              | 492  | UZBK        | SOGHI | *     |      |       | BAKU  |       |       | TASHK      | E     | IL 18         | 7    | 2500        | 17500 | P         | 89 |               |       | 15575 |  |
| 76              | 491  | UZBK        | TASHK | **    |      |       | BAKU  |       |       | SOGHI      | W     | IL 18         | 7    | 2500        | 17500 | P         | 89 |               |       | 15575 |  |
| 128             | 851  | AZTU        | BAKU  | **    |      |       | ASTRA |       |       | SVERD      | N     | IL 18         | 7    | 2450        | 17150 | P         | 89 |               |       | 15263 |  |
| 89              | 568  | UZBK        | SOGHI | *     |      |       | KUYB  |       |       | TASHK      | E     | IL 18         | 7    | 2450        | 17150 | P         | 89 |               |       | 15263 |  |
| 128             | 852  | AZTU        | SVERD | **    |      |       | ASTRA |       |       | BAKU       | S     | IL 18         | 7    | 2450        | 17150 | P         | 89 |               |       | 15263 |  |
| 89              | 567  | UZBK        | TASHK | *     |      |       | SOGHI |       |       | W          | IL 18 | 7             | 2450 | 17150       | P     | 89        |    |               | 15263 |       |  |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |    |        |   |   | DEST. DIR. |       | TYPE     |      | FREQ. DIST. |       | TOTAL |    | PFM |    | SEATS |       | TOTAL |  |
|-------------------------|------|-------|--------|----|--------|---|---|------------|-------|----------|------|-------------|-------|-------|----|-----|----|-------|-------|-------|--|
| NO.                     | NO.  | 1     | 2      | 3  | 4      | 5 | 6 |            |       | AIRCRAFT |      |             |       |       |    |     |    |       |       |       |  |
| 20                      | 104  | KATU  | KARAG  | ** |        |   |   | MOS S      | W     | IL 18    | 7    | 2350        | 16450 | P     | 89 |     |    | 89    |       | 14640 |  |
| 20                      | 103  | KATU  | MOS S  | ** |        |   |   | KARAG E    | IL 18 | 7        | 2350 | 16450       | P     | 89    |    |     | 89 |       | 14640 |       |  |
| 26                      | 144  | UZBK  | KRSNY  |    |        |   |   | TASHK E    | IL 18 | 3        | 2325 | 6975        | P     | 89    |    |     | 89 |       | 6207  |       |  |
| 26                      | 143  | UZBK  | TASHK  |    | SEMIP  |   |   | KRSNY E    | IL 18 | 3        | 2325 | 6975        | P     | 89    |    |     | 89 |       | 6207  |       |  |
| 29                      | 157  | TADG  | DUSHA  | *  |        |   |   | MINVO W    | IL 18 | 3        | 2300 | 6900        | P     | 89    |    |     | 89 |       | 6141  |       |  |
| 74                      | 475  | TADG  | DUSHA  |    | ASHKH  |   |   | MINVO W    | IL 18 | 4        | 2300 | 9200        | P     | 89    |    |     | 89 |       | 8188  |       |  |
| 131                     | 872  | URTU  | KIEVB  |    | CHEL B |   |   | SVERD E    | IL 18 | 4        | 2300 | 9200        | P     | 89    |    |     | 89 |       | 8188  |       |  |
| 41                      | 244  | ARMG  | LENGD  |    | MINVO  |   |   | YEREV S    | IL 18 | 4        | 2300 | 9200        | P     | 89    |    |     | 89 |       | 8188  |       |  |
| 29                      | 158  | TADG  | MINVO  | *  |        |   |   | DUSHA E    | IL 18 | 3        | 2300 | 6900        | P     | 89    |    |     | 89 |       | 6141  |       |  |
| 74                      | 476  | TADG  | MINVO  |    | ASHKH  |   |   | DUSHA E    | IL 18 | 4        | 2300 | 9200        | P     | 89    |    |     | 89 |       | 8188  |       |  |
| 131                     | 871  | URTU  | SVERD  |    | CHEL B |   |   | KIEVB W    | IL 18 | 4        | 2300 | 9200        | P     | 89    |    |     | 89 |       | 8188  |       |  |
| 41                      | 243  | ARMG  | YEREV  | *  |        |   |   | LENGD N    | IL 18 | 4        | 2300 | 9200        | P     | 89    |    |     | 89 |       | 8188  |       |  |
| 18                      | 92   | KATU  | KARAG  |    |        |   |   | MOS S W    | IL 18 | 7        | 2285 | 15995       | P     | 89    |    |     | 89 |       | 14285 |       |  |
| 18                      | 91   | KATU  | MOS S  |    |        |   |   | KARAG E    | IL 18 | 7        | 2285 | 15995       | P     | 89    |    |     | 89 |       | 14285 |       |  |
| 28                      | 153  | TADG  | DUSHA  | *  | LENBD  |   |   | NOSIB N    | IL 18 | 4        | 2250 | 9000        | P     | 89    |    |     | 89 |       | 8080  |       |  |
| 28                      | 154  | TADG  | NOSIB  | *  | ALMA   |   |   | DUSHA S    | IL 18 | 4        | 2250 | 9000        | P     | 89    |    |     | 89 |       | 8080  |       |  |
| 140                     | 954  | ARMG  | TASHK  |    | ASHKH  |   |   | YEREV W    | IL 18 | 3        | 2225 | 6675        | P     | 89    |    |     | 89 |       | 5920  |       |  |
| 140                     | 953  | ARMG  | YEREV  |    | ASHKH  |   |   | TASHK E    | IL 18 | 3        | 2225 | 6675        | P     | 89    |    |     | 89 |       | 5920  |       |  |
| 71                      | 461  | TRTU  | ASHKH  | ** | KRSNV  |   |   | SIMFR W    | IL 18 | 3        | 2200 | 6600        | P     | 89    |    |     | 89 |       | 5824  |       |  |
| 92                      | 587  | URTU  | CHEL B |    | ROSTV  |   |   | SIMFR W    | IL 18 | 2        | 2200 | 4400        | P     | 89    |    |     | 89 |       | 3946  |       |  |
| 71                      | 462  | TRTU  | SIMFR  | ** |        |   |   | ASHKH E    | IL 18 | 4        | 2200 | 8800        | P     | 89    |    |     | 89 |       | 7892  |       |  |
| 92                      | 588  | URTU  | SIMFR  |    | KRSNV  |   |   | CHEL B E   | IL 18 | 2        | 2200 | 4400        | P     | 89    |    |     | 89 |       | 3946  |       |  |
| 74                      | 478  | URTU  | SOCI   |    | ROSTV  |   |   | SVERD N    | IL 18 | 7        | 2200 | 15400       | P     | 89    |    |     | 89 |       | 13766 |       |  |
| 74                      | 477  | URTU  | SVERD  |    | ROSTV  |   |   | SOCI S     | IL 18 | 7        | 2200 | 15400       | P     | 89    |    |     | 89 |       | 13766 |       |  |
| 58                      | 377  | SVTU  | ARKHA  | *  |        |   |   | SIMFR S    | IL 18 | 3        | 2175 | 6525        | P     | 89    |    |     | 89 |       | 5897  |       |  |
| 58                      | 378  | SVTU  | SIMFR  | *  |        |   |   | ARKHA N    | IL 18 | 3        | 2175 | 6525        | P     | 89    |    |     | 89 |       | 5897  |       |  |
| 73                      | 470  | URTU  | SIMFR  | ** |        |   |   | SVERD N    | IL 18 | 7        | 2175 | 15225       | P     | 89    |    |     | 89 |       | 13590 |       |  |
| 73                      | 469  | URTU  | SVERD  | ** |        |   |   | SIMFR S    | IL 18 | 7        | 2175 | 15225       | P     | 89    |    |     | 89 |       | 13590 |       |  |
| 35                      | 202  | AZTU  | BAKU   |    | ASTRA  |   |   | MOS V N    | IL 18 | 7        | 2100 | 14700       | P     | 89    |    |     | 89 |       | 13083 |       |  |
| 90                      | 578  | URTU  | GUDAU  | *  |        |   |   | SVERD N    | IL 18 | 7        | 2100 | 14700       | P     | 89    |    |     | 89 |       | 13083 |       |  |
| 35                      | 201  | AZTU  | MOS V  |    | ASTRA  |   |   | SVERD S    | IL 18 | 7        | 2100 | 14700       | P     | 89    |    |     | 89 |       | 13083 |       |  |
| 91                      | 582  | URTU  | SOCI   | ** |        |   |   | BAKU N     | IL 18 | 7        | 2100 | 14700       | P     | 89    |    |     | 89 |       | 13083 |       |  |
| 159                     | 1118 | URTU  | SUKHU  | *  | VOLGO  |   |   | SVERD N    | IL 18 | 3        | 2100 | 6300        | P     | 89    |    |     | 89 |       | 5687  |       |  |
| 90                      | 577  | URTU  | SVERD  | *  |        |   |   | GUDAU S    | IL 18 | 7        | 2100 | 14700       | P     | 89    |    |     | 89 |       | 13083 |       |  |
| 91                      | 581  | URTU  | SVERD  | ** |        |   |   | SOCI S     | IL 18 | 7        | 2100 | 14700       | P     | 89    |    |     | 89 |       | 13083 |       |  |
| 159                     | 1117 | URTU  | SVERD  | *  | UFA    |   |   | SUKHU S    | IL 18 | 3        | 2100 | 6300        | P     | 89    |    |     | 89 |       | 5687  |       |  |
| 59                      | 385  | SVTU  | ARKHA  | *  | KRSNV  |   |   | SOCI S     | IL 18 | 3        | 2075 | 6225        | P     | 89    |    |     | 89 |       | 5540  |       |  |
| 164                     | 1158 | URTU  | KRSNY  | *  | OMSK   |   |   | SVERD W    | IL 18 | 3        | 2075 | 6225        | P     | 89    |    |     | 89 |       | 5540  |       |  |
| 59                      | 386  | SVTU  | SOCI   | *  | KRSNV  |   |   | ARKHA N    | IL 18 | 3        | 2075 | 6225        | P     | 89    |    |     | 89 |       | 5540  |       |  |
| 164                     | 1157 | URTU  | SVERD  | *  | KRSNV  |   |   | KRSNY E    | IL 18 | 3        | 2075 | 6225        | P     | 89    |    |     | 89 |       | 5540  |       |  |
| 66                      | 428  | LATG  | MINVO  |    | OMSK   |   |   | RIGA N     | IL 18 | 3        | 2025 | 6075        | P     | 89    |    |     | 89 |       | 5406  |       |  |
| 66                      | 427  | LATG  | RIGA   |    | KIEVB  |   |   | MINVO S    | IL 18 | 3        | 2025 | 6075        | P     | 89    |    |     | 89 |       | 5406  |       |  |
| 34                      | 198  | AZTU  | BAKU   |    |        |   |   | MOS V N    | IL 18 | 7        | 2000 | 14000       | P     | 89    |    |     | 89 |       | 12460 |       |  |
| 35                      | 200  | AZTU  | BAKU   | ** |        |   |   | MOS V N    | IL 18 | 7        | 2000 | 14000       | P     | 89    |    |     | 89 |       | 12460 |       |  |
| 83                      | 531  | URTU  | CHEL B | ** |        |   |   | MOS V N    | IL 18 | 7        | 2000 | 14000       | P     | 89    |    |     | 89 |       | 12460 |       |  |
| 85                      | 544  | URTU  | KRSNV  | *  |        |   |   | SOCI W     | IL 18 | 7        | 2000 | 14000       | P     | 89    |    |     | 89 |       | 12460 |       |  |
| 126                     | 837  | SVTU  | LENGD  | *  |        |   |   | SVERD E    | IL 18 | 7        | 2000 | 14000       | P     | 89    |    |     | 89 |       | 12460 |       |  |
|                         |      |       |        |    |        |   |   | SUKHU S    | IL 18 | 7        | 2000 | 14000       | P     | 89    |    |     | 89 |       | 12460 |       |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. | ORIGIN | STOPS |       |       |       |       |   | DEST.  | DIR. | TYPE  | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|----------|------------|------|--------|-------|-------|-------|-------|-------|---|--------|------|-------|-------|-------|-------|-----|-------|---------|
|          |            |      |        | 1     | 2     | 3     | 4     | 5     | 6 |        |      |       |       |       |       |     |       |         |
| 34       | 197        | AZTU | MOS V  |       |       |       |       |       |   | BAKU   | S    | IL 18 | 7     | 2000  | 14000 | P   | 89    | 1246000 |
| 35       | 199        | AZTU | MOS V  | **    |       |       |       |       |   | BAKU   | S    | IL 18 | 7     | 2000  | 14000 | P   | 89    | 1246000 |
| 35       | 203        | AZTU | MOS V  |       |       |       |       |       |   | BAKU   | S    | IL 18 | 7     | 2000  | 14000 | P   | 89    | 1246000 |
| 59       | 387        | LATG | RIGA   | *     | KIEVB | SIMFR |       |       |   | SOCHI  | S    | IL 18 | 7     | 2000  | 14000 | P   | 110   | 1540000 |
| 83       | 532        | URTU | SOCHI  | **    |       |       |       |       |   | CHEL B | E    | IL 18 | 7     | 2000  | 14000 | P   | 89    | 1246000 |
| 59       | 388        | LATG | SOCHI  | *     | SIMFR |       |       | KIEVB |   | RIGA   | N    | IL 18 | 7     | 2000  | 14000 | P   | 110   | 1540000 |
| 126      | 838        | SVTU | SUKHU  | *     |       |       |       |       |   | LENGD  | N    | IL 18 | 7     | 2000  | 14000 | P   | 89    | 1246000 |
| 85       | 543        | URTU | SVERD  | *     |       |       |       |       |   | KRSNV  | W    | IL 18 | 7     | 2000  | 14000 | P   | 89    | 1246000 |
| 140      | 950        | ARMG | GORKY  | *     | ROSTV |       |       |       |   | YEREV  | S    | IL 18 | 4     | 1980  | 7920  | P   | 89    | 709880  |
| 140      | 949        | ARMG | YEREV  | *     | SUKHU |       |       |       |   | GORKY  | N    | IL 18 | 4     | 1980  | 7920  | P   | 89    | 709880  |
| 160      | 1125       | URTU | CHEL B |       |       |       |       |       |   | KRSNV  | E    | IL 18 | 2     | 1975  | 3950  | P   | 89    | 350550  |
| 160      | 1126       | URTU | KRSNV  |       |       |       |       |       |   | CHEL B | W    | IL 18 | 2     | 1975  | 3950  | P   | 89    | 350550  |
| 72       | 465        | TRTU | ASHKH  | **    | KRSNV | ASTRA | VOLGO |       |   | KUYB   | N    | IL 18 | 4     | 1950  | 7800  | P   | 87    | 678600  |
| 72       | 466        | TRTU | KUYB   | **    | VOLGO | ASTRA | KRSNV |       |   | ASHKH  | S    | IL 18 | 4     | 1950  | 7800  | P   | 87    | 678600  |
| 58       | 379        | SVTU | LENGD  | *     | ZAPZ  |       |       |       |   | SOCHI  | S    | IL 18 | 7     | 1950  | 13600 | P   | 89    | 1384400 |
| 58       | 380        | SVTU | SOCHI  | *     | ZAPZ  |       |       |       |   | LENGD  | N    | IL 18 | 7     | 1950  | 13600 | P   | 89    | 1384400 |
| 55       | 360        | SVTU | GUDAU  | *     |       |       |       |       |   | LENGD  | N    | IL 18 | 7     | 1900  | 13300 | P   | 89    | 1219850 |
| 55       | 359        | SVTU | LENGD  | *     |       |       |       |       |   | GUDAU  | S    | IL 18 | 7     | 1900  | 13300 | P   | 89    | 1169700 |
| 122      | 809        | SVTU | LENGD  | *     |       |       |       |       |   | SOCHI  | S    | IL 18 | 7     | 1900  | 13300 | P   | 89    | 1169700 |
| 126      | 839        | SVTU | LENGD  | *     |       |       |       |       |   | SOCHI  | S    | IL 18 | 7     | 1900  | 13300 | P   | 89    | 1169700 |
| 126      | 841        | SVTU | LENGD  | *     |       |       |       |       |   | SOCHI  | S    | IL 18 | 7     | 1900  | 13300 | P   | 89    | 1169700 |
| 127      | 843        | SVTU | LENGD  | *     |       |       |       |       |   | SOCHI  | S    | IL 18 | 7     | 1900  | 13300 | P   | 89    | 1169700 |
| 55       | 354        | SVTU | SOCHI  | *     |       |       |       |       |   | LENGD  | N    | IL 18 | 7     | 1900  | 13300 | P   | 89    | 1169700 |
| 122      | 810        | SVTU | SOCHI  | *     |       |       |       |       |   | LENGD  | N    | IL 18 | 7     | 1900  | 13300 | P   | 89    | 1169700 |
| 126      | 840        | SVTU | SOCHI  | *     |       |       |       |       |   | LENGD  | N    | IL 18 | 7     | 1900  | 13300 | P   | 89    | 1169700 |
| 126      | 842        | SVTU | SOCHI  | *     |       |       |       |       |   | LENGD  | N    | IL 18 | 7     | 1900  | 13300 | P   | 89    | 1169700 |
| 127      | 844        | SVTU | SOCHI  | *     |       |       |       |       |   | LENGD  | N    | IL 18 | 7     | 1900  | 13300 | P   | 89    | 1169700 |
| 91       | 583        | URTU | CHEL B |       |       |       |       |       |   | LENGD  | N    | IL 18 | 7     | 1900  | 13300 | P   | 89    | 1169700 |
| 91       | 584        | URTU | LENGD  |       | GORKY |       |       |       |   | LENGD  | N    | IL 18 | 7     | 1900  | 13300 | P   | 89    | 1169700 |
| 39       | 233        | ARMG | MOS V  | *     |       |       |       |       |   | CHEL B | E    | IL 18 | 3     | 1850  | 5550  | P   | 89    | 498950  |
| 39       | 235        | ARMG | MOS V  | *     |       |       |       |       |   | YEREV  | S    | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 39       | 649        | ARMG | MOS V  | *     |       |       |       |       |   | YEREV  | S    | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 39       | 234        | ARMG | YEREV  | *     |       |       |       |       |   | YEREV  | S    | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 39       | 236        | ARMG | YEREV  | *     |       |       |       |       |   | MOS V  | N    | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 99       | 650        | ARMG | YEREV  | *     |       |       |       |       |   | MOS V  | N    | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 135      | 912        | URTU | LENGD  | *     |       |       |       |       |   | MOS V  | N    | IL 18 | 7     | 1780  | 12460 | P   | 89    | 1108940 |
| 135      | 911        | URTU | SVERD  | *     |       |       |       |       |   | SVERD  | E    | IL 18 | 4     | 1775  | 7100  | P   | 89    | 634900  |
| 72       | 463        | TRTU | ASHKH  | *     | KRSNV |       |       |       |   | LENGD  | N    | IL 18 | 4     | 1775  | 7100  | P   | 89    | 634900  |
| 123      | 819        | AZTU | BAKU   | **    | MINVO |       |       |       |   | KRSNV  | W    | IL 18 | 6     | 1750  | 10500 | P   | 87    | 913500  |
| 75       | 483        | AZTU | BAKU   | **    | KRSND |       |       |       |   | KIEVB  | W    | IL 18 | 7     | 1750  | 12250 | P   | 89    | 1090250 |
| 83       | 533        | URTU | CHEL B | *     |       |       |       |       |   | ODESA  | W    | IL 18 | 7     | 1750  | 12250 | P   | 89    | 1090250 |
| 123      | 820        | AZTU | KIEVB  | **    |       |       |       |       |   | MINVO  | W    | IL 18 | 3     | 1750  | 5250  | P   | 89    | 467250  |
| 72       | 464        | TRTU | KRSNV  | *     | MINVO |       |       |       |   | BAKU   | E    | IL 18 | 7     | 1750  | 12250 | P   | 89    | 1090250 |
| 83       | 534        | URTU | MINVO  | *     |       |       |       |       |   | ASHKH  | E    | IL 18 | 6     | 1750  | 10500 | P   | 87    | 913500  |
| 75       | 484        | AZTU | ODESA  | **    | SIMFR |       |       |       |   | CHEL B | E    | IL 18 | 3     | 1750  | 5250  | P   | 89    | 467250  |
| 110      | 725        | TRTU | ASHKH  | *     |       |       |       |       |   | BAKU   | E    | IL 18 | 7     | 1750  | 12250 | P   | 89    | 1090250 |
| 95       | 612        | SVTU | KRSNV  | *     |       |       |       |       |   | SOCHI  | W    | IL 18 | 3     | 1725  | 5175  | P   | 87    | 450225  |
|          |            |      |        | *     |       |       |       |       |   | LENGD  | N    | IL 18 | 5     | 1725  | 8625  | P   | 89    | 767625  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT NO. | SUB. NO. | ORIGIN | 1     | 2  | 3     | 4     | 5 | 6 | STOPS | DEST. | DIR. | AIRCRAFT | TYPE | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL   |
|-----------------|----------|--------|-------|----|-------|-------|---|---|-------|-------|------|----------|------|-------|-------|-------|-----|-------|---------|
| 128             | 850      | SVTU   | KRASN | ** |       |       |   |   |       | LENGD | N    | IL 18    | 7    | 1725  | 12075 | P     | 89  |       | 1074675 |
| 95              | 611      | SVTU   | LENGD | *  |       |       |   |   |       | KRASN | S    | IL 18    | 5    | 1725  | 8625  | P     | 89  |       | 767625  |
| 128             | 849      | SVTU   | LENGD | ** |       |       |   |   |       | KRASN | S    | IL 18    | 7    | 1725  | 12075 | P     | 89  |       | 1074675 |
| 110             | 726      | TRTU   | SOCI  | *  | TBLIS |       |   |   |       | ASHKH | E    | IL 18    | 3    | 1725  | 5175  | P     | 87  |       | 450225  |
| 95              | 610      | UZBK   | CHELB | ** |       | BAKU  |   |   |       | TASHK | S    | IL 18    | 7    | 1700  | 11900 | P     | 89  |       | 1059100 |
| 95              | 609      | UZBK   | TASHK | ** |       |       |   |   |       | CHELB | N    | IL 18    | 7    | 1700  | 11900 | P     | 89  |       | 1059100 |
| 163             | 1156     | URTU   | SOCI  | *  |       |       |   |   |       | UFA   | N    | IL 18    | 4    | 1675  | 6700  | P     | 89  |       | 596300  |
| 163             | 1155     | URTU   | UFA   | *  |       |       |   |   |       | SOCI  | S    | IL 18    | 4    | 1675  | 6700  | P     | 89  |       | 596300  |
| 92              | 595      | AZTU   | BAKU  |    |       |       |   |   |       | TASHK | E    | IL 18    | 7    | 1650  | 11550 | P     | 89  |       | 1028950 |
| 92              | 596      | AZTU   | TASHK |    |       |       |   |   |       | BAKU  | W    | IL 18    | 7    | 1650  | 11550 | P     | 89  |       | 1028950 |
| 112             | 741      | KIRG   | FRUNZ |    |       | KARAG |   |   |       | NOSIB | N    | IL 18    | 7    | 1625  | 11375 | P     | 89  |       | 1018375 |
| 112             | 742      | KIRG   | NOSIB |    |       | KARAG |   |   |       | FRUNZ | S    | IL 18    | 7    | 1625  | 11375 | P     | 89  |       | 1018375 |
| 85              | 542      | URTU   | KEMRO |    |       | SVERD |   |   |       | MOS S | W    | IL 18    | 7    | 1550  | 10850 | P     | 89  |       | 968650  |
| 85              | 541      | URTU   | MOS S | ** |       | SVERD |   |   |       | KEMRO | E    | IL 18    | 7    | 1550  | 10850 | P     | 89  |       | 968650  |
| 28              | 152      | UZBK   | OMSK  | ** |       | KARAG |   |   |       | TASHK | S    | IL 18    | 7    | 1550  | 10850 | P     | 89  |       | 968650  |
| 28              | 151      | UZBK   | TASHK | ** |       | KARAG |   |   |       | OMSK  | N    | IL 18    | 7    | 1550  | 10850 | P     | 89  |       | 968650  |
| 75              | 480      | URTU   | MINVO | ** |       |       |   |   |       | SVERD | E    | IL 18    | 7    | 1540  | 10780 | P     | 89  |       | 959420  |
| 75              | 479      | URTU   | SVERD | ** |       |       |   |   |       | MINVO | W    | IL 18    | 7    | 1540  | 10780 | P     | 89  |       | 959420  |
| 15              | 66       | URTU   | CHELB |    |       |       |   |   |       | MOS S | W    | IL 18    | 7    | 1500  | 10500 | P     | 89  |       | 934500  |
| 15              | 68       | URTU   | CHELB |    |       |       |   |   |       | MOS S | W    | IL 18    | 7    | 1500  | 10500 | P     | 89  |       | 934500  |
| 139             | 940      | URTU   | CHELB | *  |       |       |   |   |       | MOS S | W    | IL 18    | 3    | 1500  | 4500  | P     | 89  |       | 408500  |
| 84              | 536      | ARMG   | KIEVB |    |       | KRASN |   |   |       | YEREV | E    | IL 18    | 4    | 1500  | 6000  | P     | 89  |       | 534000  |
| 15              | 65       | URTU   | MOS S |    |       |       |   |   |       | CHELB | E    | IL 18    | 7    | 1500  | 10500 | P     | 89  |       | 934500  |
| 15              | 67       | URTU   | MOS S | *  |       |       |   |   |       | CHELB | E    | IL 18    | 7    | 1500  | 10500 | P     | 89  |       | 934500  |
| 139             | 939      | URTU   | MOS S | *  |       |       |   |   |       | CHELB | E    | IL 18    | 3    | 1500  | 4500  | P     | 89  |       | 408500  |
| 84              | 535      | ARMG   | YEREV | ** |       |       |   |   |       | KIEVB | W    | IL 18    | 4    | 1500  | 6000  | P     | 89  |       | 534000  |
| 77              | 497      | SVTU   | LENGD | ** |       | KRASN |   |   |       | UFA   | E    | IL 18    | 4    | 1480  | 5920  | P     | 89  |       | 528880  |
| 77              | 498      | SVTU   | UFA   | ** |       | GORKY |   |   |       | LENGD | W    | IL 18    | 4    | 1480  | 5920  | P     | 89  |       | 528880  |
| 71              | 459      | TRTU   | ASHKH | *  |       |       |   |   |       | MINVO | E    | IL 18    | 3    | 1475  | 4425  | P     | 87  |       | 388975  |
| 71              | 460      | TRTU   | MINVO | *  |       |       |   |   |       | ASHKH | N    | IL 18    | 3    | 1475  | 4425  | P     | 87  |       | 388975  |
| 75              | 485      | KATU   | ALMA  |    |       | SEMP  |   |   |       | NOSIB | N    | IL 18    | 7    | 1420  | 9940  | P     | 89  |       | 884660  |
| 75              | 486      | KATU   | NOSIB |    |       | SEMP  |   |   |       | ALMA  | S    | IL 18    | 7    | 1420  | 9940  | P     | 89  |       | 884660  |
| 115             | 761      | MUTA   | MOS B | *  |       |       |   |   |       | SUKHU | S    | IL 18    | 7    | 1400  | 9800  | P     | 89  |       | 872200  |
| 115             | 762      | MUTA   | SUKHU | *  |       |       |   |   |       | MOS B | N    | IL 18    | 7    | 1400  | 9800  | P     | 89  |       | 872200  |
| 38              | 222      | MUTA   | GUDAU |    |       |       |   |   |       | MOS V | N    | IL 18    | 7    | 1380  | 9660  | P     | 89  |       | 858740  |
| 38              | 221      | MUTA   | MOS V |    |       |       |   |   |       | GUDAU | S    | IL 18    | 7    | 1380  | 9660  | P     | 89  |       | 858740  |
| 117             | 774      | MUTA   | GUDAU | *  |       |       |   |   |       | MOS V | N    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |
| 117             | 779      | MVL    | MOS S | *  |       |       |   |   |       | SOCI  | S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |
| 117             | 773      | MUTA   | MOS V | *  |       |       |   |   |       | GUDAU | S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |
| 24              | 127      | MUTA   | MOS V | *  |       |       |   |   |       | SOCI  | S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |
| 36              | 207      | MUTA   | MOS V | *  |       |       |   |   |       | SOCI  | S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |
| 36              | 209      | MUTA   | MOS V | *  |       |       |   |   |       | SOCI  | S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |
| 37              | 215      | MUTA   | MOS V |    |       |       |   |   |       | SOCI  | S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |
| 40              | 241      | MUTA   | MOS V |    |       |       |   |   |       | SOCI  | S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |
| 41              | 247      | MUTA   | MOS V |    |       |       |   |   |       | SOCI  | S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |
| 41              | 249      | MUTA   | MOS V |    |       |       |   |   |       | SOCI  | S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |
| 42              | 253      | MUTA   | MOS V |    |       |       |   |   |       | SOCI  | S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |
| 42              | 255      | MUTA   | MOS V | *  |       |       |   |   |       | SOCI  | S    | IL 18    | 7    | 1350  | 9450  | P     | 89  |       | 841050  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |   |   |   | DEST. DIR. |       | TYPE |      | FREQ. DIST. |   | TOTAL PFM |  | SEATS   |  | TOTAL   |  |
|-------------------------|------|-------|-------|----|---|---|---|------------|-------|------|------|-------------|---|-----------|--|---------|--|---------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4 | 5 | 6 | AIRCRAFT   |       |      |      |             |   |           |  | PAYLOAD |  |         |  |
| 44                      | 271  | MUTA  | MOS V | *  |   |   |   | SOGHI S    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 46                      | 285  | MUTA  | MOS V | *  |   |   |   | SOGHI S    | IL 18 | 7    | 1350 | 9450        | P | 110       |  |         |  | 1039500 |  |
| 48                      | 303  | MUTA  | MOS V | *  |   |   |   | SOGHI S    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 116                     | 771  | MUTA  | MOS V | *  |   |   |   | SOGHI S    | IL 18 | 7    | 1350 | 9450        | P | 110       |  |         |  | 1039500 |  |
| 117                     | 775  | MUTA  | MOS V | *  |   |   |   | SOGHI S    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 117                     | 777  | MUTA  | MOS V | *  |   |   |   | SOGHI S    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 118                     | 781  | MUTA  | MOS V | *  |   |   |   | SOGHI S    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 118                     | 783  | MUTA  | MOS V | *  |   |   |   | SOGHI S    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 129                     | 855  | MUTA  | MOS V | *  |   |   |   | SOGHI S    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 117                     | 780  | MVL   | SOGHI | *  |   |   |   | MOS S N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 24                      | 128  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 36                      | 208  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 36                      | 210  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 37                      | 216  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 40                      | 242  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 41                      | 248  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 41                      | 250  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 42                      | 254  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 42                      | 256  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 44                      | 272  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 46                      | 286  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 110       |  |         |  | 1039500 |  |
| 48                      | 304  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 116                     | 772  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 110       |  |         |  | 1039500 |  |
| 117                     | 776  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 117                     | 778  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 118                     | 782  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 118                     | 784  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 128                     | 856  | MUTA  | SOGHI | *  |   |   |   | MOS V N    | IL 18 | 7    | 1350 | 9450        | P | 89        |  |         |  | 841050  |  |
| 159                     | 1121 | URTU  | CHEL  | *  |   |   |   | SIMFR W    | IL 18 | 2    | 1300 | 2600        | P | 89        |  |         |  | 231400  |  |
| 141                     | 956  | ARMG  | ODESA | ** |   |   |   | YEREV E    | IL 18 | 2    | 1300 | 9100        | P | 89        |  |         |  | 808900  |  |
| 159                     | 1122 | URTU  | SIMFR | *  |   |   |   | CHEL B     | IL 18 | 2    | 1300 | 2600        | P | 89        |  |         |  | 231400  |  |
| 141                     | 955  | ARMG  | YEREV | ** |   |   |   | ODESA W    | IL 18 | 7    | 1300 | 9100        | P | 89        |  |         |  | 808900  |  |
| 154                     | 1065 | KATU  | ALMA  | *  |   |   |   | OMSK N     | IL 18 | 3    | 1280 | 3840        | P | 89        |  |         |  | 341760  |  |
| 154                     | 1066 | KATU  | OMSK  | *  |   |   |   | ALMA S     | IL 18 | 3    | 1280 | 3840        | P | 89        |  |         |  | 341760  |  |
| 62                      | 398  | LATG  | ODESA | *  |   |   |   | RIGA N     | IL 18 | 7    | 1270 | 8890        | P | 110       |  |         |  | 978900  |  |
| 62                      | 397  | LATG  | RIGA  | *  |   |   |   | ODESA S    | IL 18 | 7    | 1270 | 8890        | P | 110       |  |         |  | 978900  |  |
| 158                     | 1107 | SVTU  | LENGD | *  |   |   |   | LVOV N     | IL 18 | 3    | 1250 | 3750        | P | 89        |  |         |  | 334750  |  |
| 158                     | 1108 | SVTU  | LVOV  | *  |   |   |   | LENGD N    | IL 18 | 3    | 1250 | 3750        | P | 89        |  |         |  | 334750  |  |
| 93                      | 597  | AZTU  | BAKU  | ** |   |   |   | VOLGO N    | IL 18 | 5    | 1125 | 5625        | P | 89        |  |         |  | 500625  |  |
| 93                      | 598  | AZTU  | VOLGO | ** |   |   |   | BAKU S     | IL 18 | 5    | 1125 | 5625        | P | 89        |  |         |  | 500625  |  |
| 150                     | 1033 | AZTU  | ASTRA | ** |   |   |   | SIMFR W    | IL 18 | 3    | 1075 | 3225        | P | 89        |  |         |  | 287025  |  |
| 150                     | 1034 | AZTU  | SIMFR | ** |   |   |   | ASTRA E    | IL 18 | 3    | 1075 | 3225        | P | 89        |  |         |  | 287025  |  |
| 54                      | 352  | SVTU  | ARKHA | ** |   |   |   | MOS S S    | IL 18 | 7    | 1000 | 7000        | P | 89        |  |         |  | 623000  |  |
| 55                      | 358  | SVTU  | ARKHA | *  |   |   |   | MOS S S    | IL 18 | 7    | 1000 | 7000        | P | 89        |  |         |  | 623000  |  |
| 152                     | 1055 | TRTU  | ASHKH | *  |   |   |   | TASHK E    | IL 18 | 3    | 1000 | 3000        | P | 87        |  |         |  | 261000  |  |
| 54                      | 351  | SVTU  | MOS S | ** |   |   |   | ARKHA N    | IL 18 | 7    | 1000 | 7000        | P | 89        |  |         |  | 623000  |  |
| 55                      | 357  | SVTU  | MOS S | *  |   |   |   | ARKHA N    | IL 18 | 7    | 1000 | 7000        | P | 89        |  |         |  | 623000  |  |
| 152                     | 1056 | TRTU  | TASHK | *  |   |   |   | ASHKH W    | IL 18 | 3    | 1000 | 3000        | P | 87        |  |         |  | 261000  |  |

C-O-N-F-I-D-E-N-T-I-A-L

C-0-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |   |   |   | DEST. DIR. |  | TYPE     |  | FREQ. DIST. |  | TOTAL |  | PEM |  | SEATS   |  | TOTAL |  |
|-------------------------|------|-------|-------|----|---|---|---|------------|--|----------|--|-------------|--|-------|--|-----|--|---------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3  | 4 | 5 | 6 |            |  | AIRCRAFT |  |             |  |       |  |     |  | PAYLOAD |  |       |  |
| 165                     | 1168 | ARMG  | ROSTV | ** |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 165                     | 1167 | ARMG  | YEREV | ** |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 166                     | 1173 | SVTU  | LENGD | ** |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 166                     | 1174 | SVTU  | VOLGO | ** |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 124                     | 821  | AZTU  | BAKU  | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 124                     | 822  | AZTU  | SOCHI | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 115                     | 763  | MUTA  | MOS B | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 47                      | 293  | MUTA  | MOS V | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 115                     | 764  | MUTA  | ZAPZ  | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 47                      | 294  | MUTA  | ZAPZ  | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 53                      | 341  | LATG  | MOS S | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 53                      | 343  | LATG  | MOS S | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 67                      | 429  | LATG  | MOS S | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 146                     | 991  | LATG  | MOS S | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 147                     | 993  | LATG  | MOS S | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 67                      | 430  | LATG  | RIGA  | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 53                      | 342  | LATG  | RIGA  | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 53                      | 344  | LATG  | RIGA  | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 146                     | 992  | LATG  | RIGA  | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 147                     | 994  | LATG  | RIGA  | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 152                     | 1057 | TRTU  | ASHKH | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 152                     | 1058 | TRTU  | BAKU  | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 159                     | 1120 | SVTU  | KALIN | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 159                     | 1119 | SVTU  | LENGD | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 23                      | 115  | MUTA  | MOS V | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 23                      | 116  | MUTA  | ULYAN | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 89                      | 571  | AZTU  | ASTRA | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 89                      | 572  | AZTU  | SOCHI | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 155                     | 1083 | KRTU  | KRSNY | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 155                     | 1084 | KRTU  | NOSIB | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 68                      | 440  | ARMG  | SOCHI | ** |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 68                      | 439  | ARMG  | YEREV | ** |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 61                      | 392  | LATG  | LENGD | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 61                      | 394  | LATG  | LENGD | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 112                     | 740  | LATG  | LENGD | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 61                      | 391  | LATG  | RIGA  | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 61                      | 393  | LATG  | RIGA  | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 112                     | 739  | LATG  | RIGA  | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 105                     | 687  | KIRG  | FRUNZ | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 105                     | 688  | KIRG  | TASHK | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 68                      | 438  | ARMG  | MINVO | ** |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 69                      | 450  | ARMG  | MINVO | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 68                      | 437  | ARMG  | YEREV | ** |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 69                      | 449  | ARMG  | YEREV | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 102                     | 669  | AZTU  | BAKU  | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 102                     | 670  | AZTU  | YEREV | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 85                      | 546  | MUTA  | GORKY | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |
| 85                      | 545  | MUTA  | MOS V | *  |   |   |   |            |  |          |  |             |  |       |  |     |  |         |  |       |  |

C-0-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |        |   |   |   |   | DEST. DIR. |   | TYPE     |   | FREQ. DIST. |       | TOTAL |         | PFM |  | SEATS   |    | TOTAL   |  |           |
|-------------------------|------|-------|--------|---|---|---|---|------------|---|----------|---|-------------|-------|-------|---------|-----|--|---------|----|---------|--|-----------|
| NO.                     | NO.  | 1     | 2      | 3 | 4 | 5 | 6 |            |   | AIRCRAFT |   |             |       |       |         |     |  | PAYLOAD |    |         |  |           |
| 70                      | 455  | AZTU  | BAKU   |   |   |   |   | KRSNV      | E | IL 18    | 7 | 275         | 1925  | P     | 24      |     |  |         | 89 | 171325  |  |           |
| 71                      | 457  | AZTU  | BAKU   |   |   |   |   | KRSNV      | E | IL 18    | 7 | 275         | 1925  | P     | 24      |     |  |         | 89 | 171325  |  |           |
| 70                      | 456  | AZTU  | KRSNV  |   |   |   |   | BAKU       | W | IL 18    | 7 | 275         | 1925  | P     | 24      |     |  |         | 89 | 171325  |  |           |
| 71                      | 458  | AZTU  | KRSNV  |   |   |   |   | BAKU       | W | IL 18    | 7 | 275         | 1925  | P     | 24      |     |  |         | 89 | 171325  |  |           |
|                         |      |       |        |   |   |   |   |            |   |          |   |             |       | 1975  | 4200250 |     |  |         |    |         |  | 376837940 |
| 162                     | 1142 | SVTU  | ARKHA  |   |   |   |   | MOS B      | S | LI 2     | 7 | 1100        | 7700  | P     | 24      |     |  |         | 24 | 184800  |  |           |
| 162                     | 1141 | SVTU  | MOS B  |   |   |   |   | ARKHA      | N | LI 2     | 7 | 1100        | 7700  | P     | 24      |     |  |         | 24 | 184800  |  |           |
| 88                      | 561  | PVTU  | ORNBG  |   |   |   |   | SVERD      | N | LI 2     | 7 | 1030        | 7210  | P     | 21      |     |  |         | 21 | 159410  |  |           |
| 88                      | 562  | PVTU  | SVERD  |   |   |   |   | ORNBG      | S | LI 2     | 7 | 1030        | 7210  | P     | 21      |     |  |         | 21 | 159410  |  |           |
| 119                     | 790  | MASP  | MINVO  |   |   |   |   | TAMBV      | N | LI 2     | 3 | 1000        | 3000  | P     | 24      |     |  |         | 24 | 78000   |  |           |
| 119                     | 789  | MASP  | TAMBV  |   |   |   |   | MINVO      | S | LI 2     | 3 | 1000        | 3000  | P     | 24      |     |  |         | 24 | 78000   |  |           |
| 119                     | 791  | MASP  | LIPITK |   |   |   |   | SIMFR      | S | LI 2     | 4 | 950         | 3800  | P     | 24      |     |  |         | 24 | 98200   |  |           |
| 87                      | 560  | MASP  | MINVO  |   |   |   |   | VORNZ      | N | LI 2     | 4 | 950         | 3800  | P     | 24      |     |  |         | 24 | 98200   |  |           |
| 119                     | 792  | MASP  | SIMFR  |   |   |   |   | LIPITK     | N | LI 2     | 4 | 950         | 3800  | P     | 24      |     |  |         | 24 | 98200   |  |           |
| 87                      | 559  | MASP  | VORNZ  |   |   |   |   | MINVO      | S | LI 2     | 4 | 950         | 3800  | P     | 24      |     |  |         | 24 | 98200   |  |           |
| 103                     | 675  | KATU  | GUREV  |   |   |   |   | MINVO      | W | LI 2     | 7 | 775         | 5425  | P     | 26      |     |  |         | 26 | 142050  |  |           |
| 103                     | 676  | KATU  | MINVO  |   |   |   |   | GUREV      | E | LI 2     | 7 | 775         | 5425  | P     | 26      |     |  |         | 26 | 142050  |  |           |
| 114                     | 759  | KATU  | KARAG  |   |   |   |   | OMSK       | N | LI 2     | 7 | 765         | 5355  | P     | 26      |     |  |         | 26 | 142230  |  |           |
| 114                     | 760  | KATU  | OMSK   |   |   |   |   | KARAG      | S | LI 2     | 7 | 765         | 5355  | P     | 26      |     |  |         | 26 | 142230  |  |           |
| 153                     | 1059 | AZTU  | MAKHA  |   |   |   |   | VOLGO      | N | LI 2     | 7 | 750         | 5250  | P     | 21      |     |  |         | 21 | 110250  |  |           |
| 153                     | 1060 | AZTU  | VOLGO  |   |   |   |   | MAKHA      | S | LI 2     | 7 | 750         | 5250  | P     | 21      |     |  |         | 21 | 110250  |  |           |
| 142                     | 963  | KATU  | GUREV  |   |   |   |   | KUYB       | N | LI 2     | 3 | 650         | 1950  | P     | 26      |     |  |         | 26 | 50700   |  |           |
| 142                     | 964  | KATU  | KUYB   |   |   |   |   | GUREV      | S | LI 2     | 3 | 650         | 1950  | P     | 26      |     |  |         | 26 | 50700   |  |           |
| 114                     | 757  | MASP  | MOS B  |   |   |   |   | SUMY       | S | LI 2     | 7 | 525         | 3675  | P     | 24      |     |  |         | 24 | 68200   |  |           |
| 114                     | 758  | MASP  | SUMY   |   |   |   |   | MOS B      | N | LI 2     | 7 | 525         | 3675  | P     | 24      |     |  |         | 24 | 68200   |  |           |
| 120                     | 800  | SYKG  | PECHO  |   |   |   |   | SYKTIV     | S | LI 2     | 7 | 510         | 3570  | P     | 21      |     |  |         | 21 | 78970   |  |           |
| 120                     | 799  | SYKG  | SYKTIV |   |   |   |   | PECHO      | N | LI 2     | 7 | 510         | 3570  | P     | 21      |     |  |         | 21 | 78970   |  |           |
| 120                     | 796  | MASP  | KHARK  |   |   |   |   | TAMBV      | N | LI 2     | 3 | 500         | 1500  | P     | 9       |     |  |         | 9  | 18500   |  |           |
| 120                     | 795  | MASP  | TAMBV  |   |   |   |   | KHARK      | S | LI 2     | 3 | 500         | 1500  | P     | 9       |     |  |         | 9  | 18500   |  |           |
| 155                     | 1086 | MASP  | VOLGO  |   |   |   |   | VORNZ      | N | LI 2     | 3 | 500         | 1500  | P     | 22      |     |  |         | 22 | 38000   |  |           |
| 155                     | 1085 | MASP  | VORNZ  |   |   |   |   | VOLGO      | S | LI 2     | 3 | 500         | 1500  | P     | 22      |     |  |         | 22 | 38000   |  |           |
| 86                      | 551  | AZTU  | ASTRA  |   |   |   |   | ROSTIV     | W | LI 2     | 7 | 475         | 3325  | P     | 21      |     |  |         | 21 | 68825   |  |           |
| 135                     | 915  | MASP  | MOS B  |   |   |   |   | VORNZ      | S | LI 2     | 7 | 475         | 3325  | P     | 21      |     |  |         | 21 | 68825   |  |           |
| 86                      | 552  | AZTU  | ROSTIV |   |   |   |   | ASTRA      | E | LI 2     | 7 | 475         | 3325  | P     | 21      |     |  |         | 21 | 68825   |  |           |
| 135                     | 916  | MASP  | VORNZ  |   |   |   |   | MOS B      | N | LI 2     | 7 | 475         | 3325  | P     | 22      |     |  |         | 22 | 72150   |  |           |
| 135                     | 918  | MASP  | KIEV   |   |   |   |   | KURSK      | E | LI 2     | 6 | 380         | 2280  | P     | 24      |     |  |         | 24 | 58720   |  |           |
| 135                     | 917  | MASP  | KURSK  |   |   |   |   | KIEV       | W | LI 2     | 6 | 380         | 2280  | P     | 24      |     |  |         | 24 | 58720   |  |           |
| 86                      | 553  | AZTU  | ASTRA  |   |   |   |   | GUREV      | E | LI 2     | 7 | 300         | 2100  | P     | 21      |     |  |         | 21 | 44100   |  |           |
| 91                      | 586  | KATU  | ASTRA  |   |   |   |   | GUREV      | E | LI 2     | 7 | 300         | 2100  | P     | 26      |     |  |         | 26 | 54600   |  |           |
| 86                      | 554  | AZTU  | GUREV  |   |   |   |   | ASTRA      | W | LI 2     | 7 | 300         | 2100  | P     | 21      |     |  |         | 21 | 44100   |  |           |
| 91                      | 585  | KATU  | GUREV  |   |   |   |   | ASTRA      | W | LI 2     | 7 | 300         | 2100  | P     | 26      |     |  |         | 26 | 54600   |  |           |
| 133                     | 896  | MASP  | KHARK  |   |   |   |   | VORNZ      | N | LI 2     | 7 | 275         | 1925  | P     | 22      |     |  |         | 22 | 42350   |  |           |
| 133                     | 895  | MASP  | VORNZ  |   |   |   |   | KHARK      | S | LI 2     | 7 | 275         | 1925  | P     | 22      |     |  |         | 22 | 42350   |  |           |
| 20                      | 101  | KATU  | SEMP   |   |   |   |   | USTKM      | E | LI 2     | 7 | 200         | 1400  | P     | 26      |     |  |         | 26 | 36400   |  |           |
| 20                      | 102  | KATU  | USTKM  |   |   |   |   | SEMP       | W | LI 2     | 7 | 200         | 1400  | P     | 26      |     |  |         | 26 | 36400   |  |           |
|                         |      |       |        |   |   |   |   |            |   |          |   |             |       | 234   | 140380  |     |  |         |    |         |  | 3233310   |
| 137                     | 928  | MUTA  | KHAB   |   |   |   |   | MOS D      | W | TO104    | 7 | 6700        | 46900 | P     | 70      |     |  |         | 70 | 3283000 |  |           |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |       |       |       |        | DEST. DIR. |        | TYPE FREQ. DIST. TOTAL |        | PFM SEATS |        | TOTAL    |         |         |         |         |
|-------------------------|------|-------|-------|-------|-------|-------|--------|------------|--------|------------------------|--------|-----------|--------|----------|---------|---------|---------|---------|
| NO.                     | NO.  | 1     | 2     | 3     | 4     | 5     | 6      | AIRCRAFT   |        |                        |        | PAYLOAD   |        |          |         |         |         |         |
| 21                      | 106  | VSTU  | KHAB  | IRKUT | NOSIB | CHEL  | MOS V  | W          | TU104  | 7                      | 6700   | 46900     | P      | 70       | 3283000 |         |         |         |
| 137                     | 927  | MUTA  | MOS D | SVERD | NOSIB | IRKUT | KHAB   | E          | TU104  | 7                      | 6700   | 46900     | P      | 70       | 3283000 |         |         |         |
| 21                      | 105  | VSTU  | MOS V | CHEL  | NOSIB | IRKUT | KHAB   | E          | TU104  | 7                      | 6700   | 46900     | P      | 70       | 3283000 |         |         |         |
|                         |      |       |       |       |       |       |        |            |        |                        |        |           |        | 13132000 |         |         |         |         |
| 22                      | 108  | DVTU  | PETRP | **    | KHAB  | IRKUT | NOSIB  | KUYB       | SIMFR  | W                      | TU104A | 7         | 8800   | 61600    | P       | 70      | 4312000 |         |
| 22                      | 107  | DVTU  | SIMFR | **    | KUYB  | NOSIB | IRKUT  | KHAB       | PETRP  | E                      | TU104A | 7         | 8800   | 61600    | P       | 70      | 4312000 |         |
| 6                       | 3    | DVTU  | MOS V | OMSK  | IRKUT | KHAB  | PETRP  | E          | TU104A | 7                      | 8525   | 59675     | P      | 70       | 4172250 |         |         |         |
| 6                       | 4    | DVTU  | PETRP | KHAB  | IRKUT | OMSK  | MOS V  | W          | TU104A | 7                      | 8525   | 59675     | P      | 70       | 4172250 |         |         |         |
| 67                      | 435  | ZSTU  | ODESA | **    | KIEVB | KUYB  | NOSIB  | IRKUT      | KHAB   | VLAD                   | E      | TU104A    | 7      | 7575     | 53025   | P       | 70      | 3718750 |
| 67                      | 436  | ZSTU  | VLAD  | **    | KHAB  | IRKUT | NOSIB  | KJYB       | KIEVB  | ODESA                  | W      | TU104A    | 7      | 7575     | 53025   | P       | 70      | 3718750 |
| 5                       | 1    | DVTU  | MOS V | OMSK  | IRKUT | KHAB  | VLAD   | E          | TU104A | 7                      | 7475   | 52325     | P      | 70       | 3662750 |         |         |         |
| 6                       | 7    | DVTU  | MOS V | **    | OMSK  | IRKUT | KHAB   | VLAD       | E      | TU104A                 | 7      | 7475      | 52325  | P        | 70      | 3662750 |         |         |
| 5                       | 2    | DVTU  | VLAD  | **    | KHAB  | IRKUT | OMSK   | MOS V      | W      | TU104A                 | 7      | 7475      | 52325  | P        | 70      | 3662750 |         |         |
| 6                       | 8    | DVTU  | VLAD  | **    | KHAB  | IRKUT | OMSK   | MOS V      | W      | TU104A                 | 7      | 7475      | 52325  | P        | 70      | 3662750 |         |         |
| 30                      | 166  | ZSTU  | KHAB  | IRKUT | NOSIB | SVERD | LENGD  | W          | TU104A | 7                      | 6700   | 46900     | P      | 70       | 3283000 |         |         |         |
| 30                      | 165  | ZSTU  | LENGD | SVERD | NOSIB | IRKUT | ALMA   | TASHK      | E      | TU104A                 | 7      | 6700      | 46900  | P        | 70      | 3283000 |         |         |
| 130                     | 863  | DVTU  | KHAB  | **    | IRKUT | NOSIB | ALMA   | TASHK      | W      | TU104A                 | 7      | 5890      | 41230  | P        | 70      | 2868100 |         |         |
| 130                     | 864  | DVTU  | TASHK | **    | IRKUT | NOSIB | KHAB   | E          | TU104A | 3                      | 5890   | 41230     | P      | 70       | 2868100 |         |         |         |
| 157                     | 1106 | VSTU  | KHAB  | *     | IRKUT | NOSIB | KHAB   | E          | TU104A | 3                      | 5750   | 17250     | P      | 70       | 1201500 |         |         |         |
| 157                     | 1105 | VSTU  | KUYB  | *     | NOSIB | IRKUT | KHAB   | E          | TU104A | 3                      | 5750   | 17250     | P      | 70       | 1201500 |         |         |         |
| 31                      | 172  | VSTU  | IRKUT | *     | OMSK  | IRKUT | MOS V  | W          | TU104A | 7                      | 4250   | 29750     | P      | 70       | 2082500 |         |         |         |
| 31                      | 171  | VSTU  | MOS V | *     | NOSIB | IRKUT | IRKUT  | E          | TU104A | 7                      | 3850   | 26950     | P      | 70       | 1882500 |         |         |         |
| 137                     | 930  | ZSTU  | KHAB  | IRKUT | NOSIB | IRKUT | KHAB   | E          | TU104A | 7                      | 3850   | 26950     | P      | 70       | 1882500 |         |         |         |
| 137                     | 929  | ZSTU  | NOSIB | IRKUT | KUYB  | SIMFR | ODESA  | W          | TU104A | 7                      | 3750   | 26250     | P      | 100      | 2625000 |         |         |         |
| 107                     | 710  | UKTU  | NOSIB | OMSK  | KUYB  | OMSK  | NOSIB  | E          | TU104A | 7                      | 3300   | 23100     | P      | 70       | 1613000 |         |         |         |
| 107                     | 709  | UKTU  | ODESA | SIMFR | KUYB  | OMSK  | NOSIB  | E          | TU104A | 7                      | 3300   | 23100     | P      | 70       | 1613000 |         |         |         |
| 130                     | 866  | ZSTU  | MINVO | **    | KUYB  | OMSK  | MINVO  | W          | TU104A | 7                      | 3300   | 23100     | P      | 70       | 1613000 |         |         |         |
| 130                     | 865  | ZSTU  | NOSIB | *     | OMSK  | KUYB  | SVERD  | E          | TU104A | 7                      | 1450   | 10150     | P      | 70       | 718500  |         |         |         |
| 11                      | 41   | MUTA  | MOS D | *     | SVERD | E     | TU104A | 7          | 1450   | 10150                  | P      | 70        | 718500 |          |         |         |         |         |
| 12                      | 49   | MUTA  | MOS D | *     | SVERD | E     | TU104A | 7          | 1450   | 10150                  | P      | 70        | 718500 |          |         |         |         |         |
| 11                      | 42   | MUTA  | SVERD | *     | MOS D | W     | TU104A | 7          | 1450   | 10150                  | P      | 70        | 718500 |          |         |         |         |         |
| 12                      | 50   | MUTA  | SVERD | *     | MOS D | W     | TU104A | 7          | 1450   | 10150                  | P      | 70        | 718500 |          |         |         |         |         |
| 25                      | 136  | MUTA  | MINVO | **    | MOS V | N     | TU104A | 7          | 1400   | 9800                   | P      | 70        | 688000 |          |         |         |         |         |
| 25                      | 135  | MUTA  | MOS V | **    | MINVO | S     | TU104A | 7          | 1400   | 9800                   | P      | 70        | 688000 |          |         |         |         |         |
| 35                      | 205  | UKTU  | MOS V | *     | SIMFR | S     | TU104A | 7          | 1270   | 8890                   | P      | 70        | 622300 |          |         |         |         |         |
| 46                      | 257  | MUTA  | MOS V | *     | SIMFR | S     | TU104A | 7          | 1270   | 8890                   | P      | 70        | 622300 |          |         |         |         |         |
| 43                      | 265  | MUTA  | MOS V | *     | SIMFR | S     | TU104A | 7          | 1270   | 8890                   | P      | 70        | 622300 |          |         |         |         |         |
| 45                      | 275  | UKTU  | MOS V | *     | SIMFR | S     | TU104A | 7          | 1270   | 8890                   | P      | 70        | 622300 |          |         |         |         |         |
| 67                      | 431  | UKTU  | MOS V | *     | SIMFR | S     | TU104A | 7          | 1270   | 8890                   | P      | 70        | 622300 |          |         |         |         |         |
| 35                      | 206  | UKTU  | SIMFR | *     | MOS V | N     | TU104A | 7          | 1270   | 8890                   | P      | 70        | 622300 |          |         |         |         |         |
| 42                      | 258  | MUTA  | SIMFR | *     | MOS V | N     | TU104A | 7          | 1270   | 8890                   | P      | 70        | 622300 |          |         |         |         |         |
| 43                      | 266  | MUTA  | SIMFR | *     | MOS V | N     | TU104A | 7          | 1270   | 8890                   | P      | 70        | 622300 |          |         |         |         |         |
| 45                      | 276  | UKTU  | SIMFR | *     | MOS V | N     | TU104A | 7          | 1270   | 8890                   | P      | 70        | 622300 |          |         |         |         |         |
| 67                      | 432  | UKTU  | SIMFR | *     | MOS V | N     | TU104A | 7          | 1270   | 8890                   | P      | 70        | 622300 |          |         |         |         |         |
| 49                      | 305  | UKTU  | MOS V | *     | ODESA | S     | TU104A | 7          | 1175   | 8225                   | P      | 70        | 575750 |          |         |         |         |         |
| 49                      | 307  | UKTU  | MOS V | *     | ODESA | S     | TU104A | 7          | 1175   | 8225                   | P      | 70        | 575750 |          |         |         |         |         |
| 49                      | 311  | UKTU  | MOS V | *     | ODESA | S     | TU104A | 7          | 1175   | 8225                   | P      | 70        | 575750 |          |         |         |         |         |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB • ORIGIN |      | STOPS |       |    |       |       |       | DEST. DIR. |   | TYPE   |      | FREQ. DIST. |       | TOTAL  |     | PEM     |  | SEATS |  | TOTAL |  |
|--------------------------|------|-------|-------|----|-------|-------|-------|------------|---|--------|------|-------------|-------|--------|-----|---------|--|-------|--|-------|--|
| NO.                      | NO.  | 1     | 2     | 3  | 4     | 5     | 6     | AIRCRAFT   |   | AIR    |      | PAYLOAD     |       | TOTAL  |     | TOTAL   |  | TOTAL |  | TOTAL |  |
| 49                       | 306  | UKTU  | ODESA | *  |       |       |       | MOS V      | N | TU104A | 7    | 1175        | 8225  | P      | 70  | 575750  |  |       |  |       |  |
| 49                       | 308  | UKTU  | ODESA |    |       |       |       | MOS V      | N | TU104A | 7    | 1175        | 8225  | P      | 70  | 575750  |  |       |  |       |  |
| 49                       | 312  | UKTU  | ODESA |    |       |       |       | MOS V      | N | TU104A | 7    | 1175        | 8225  | P      | 70  | 575750  |  |       |  |       |  |
| 145                      | 979  | VSTU  | IRKUT | ** | OMSK  | KUBY  | MINVO | SIMFR      | W | TU104B | 7    | 5525        | 38675 | P      | 100 | 3867500 |  |       |  |       |  |
| 145                      | 980  | VSTU  | SIMFR | ** | MINVO | KUBY  | OMSK  | IRKUT      | E | TU104B | 7    | 5525        | 38675 | P      | 100 | 3867500 |  |       |  |       |  |
| 144                      | 978  | VSTU  | KHAB  |    | IRKUT | NOSIB |       | SVERD      | W | TU104B | 7    | 5250        | 36750 | P      | 100 | 3675000 |  |       |  |       |  |
| 144                      | 977  | VSTU  | SVERD |    | NOSIB | IRKUT |       | KHAB       | E | TU104B | 7    | 5250        | 36750 | P      | 100 | 3675000 |  |       |  |       |  |
| 106                      | 695  | VSTU  | IRKUT |    | NOSIB | SVERD |       | LENGD      | W | TU104B | 7    | 4650        | 32550 | P      | 100 | 3255000 |  |       |  |       |  |
| 106                      | 696  | VSTU  | LENGD |    | SVERD | NOSIB |       | IRKUT      | E | TU104B | 7    | 4650        | 32550 | P      | 100 | 3255000 |  |       |  |       |  |
| 22                       | 112  | VSTU  | IRKUT |    | NOSIB | CHELB |       | MOS V      | W | TU104B | 7    | 4450        | 31150 | P      | 100 | 3115000 |  |       |  |       |  |
| 22                       | 111  | VSTU  | MOS V |    | CHELB | NOSIB |       | IRKUT      | E | TU104B | 7    | 4450        | 31150 | P      | 100 | 3115000 |  |       |  |       |  |
| 23                       | 114  | VSTU  | IRKUT |    | OMSK  |       |       | MOS V      | W | TU104B | 7    | 4375        | 30625 | P      | 100 | 3062500 |  |       |  |       |  |
| 25                       | 132  | VSTU  | IRKUT |    | OMSK  |       |       | MOS V      | W | TU104B | 7    | 4375        | 30625 | P      | 100 | 3062500 |  |       |  |       |  |
| 25                       | 134  | VSTU  | IRKUT | *  | OMSK  |       |       | MOS V      | W | TU104B | 7    | 4375        | 30625 | P      | 100 | 3062500 |  |       |  |       |  |
| 23                       | 113  | VSTU  | MOS V |    | OMSK  |       |       | IRKUT      | E | TU104B | 7    | 4375        | 30625 | P      | 100 | 3062500 |  |       |  |       |  |
| 25                       | 131  | VSTU  | MOS V |    | OMSK  |       |       | IRKUT      | E | TU104B | 7    | 4375        | 30625 | P      | 100 | 3062500 |  |       |  |       |  |
| 25                       | 133  | VSTU  | MOS V | *  | OMSK  |       |       | IRKUT      | E | TU104B | 7    | 4375        | 30625 | P      | 100 | 3062500 |  |       |  |       |  |
| 104                      | 682  | UZBK  | ODESA | *  | MINVO |       |       | TASHK      | E | TU104B | 7    | 3100        | 21700 | P      | 100 | 2170000 |  |       |  |       |  |
| 104                      | 681  | UZBK  | TASHK | *  | MINVO |       |       | TASHK      | E | TU104B | 7    | 3100        | 21700 | P      | 100 | 2170000 |  |       |  |       |  |
| 130                      | 862  | UZBK  | IRKUT | *  | NOSIB |       |       | TASHK      | S | TU104B | 7    | 3050        | 21350 | P      | 100 | 2135000 |  |       |  |       |  |
| 130                      | 861  | UZBK  | TASHK | *  | NOSIB |       |       | IRKUT      | N | TU104B | 7    | 3050        | 21350 | P      | 100 | 2135000 |  |       |  |       |  |
| 57                       | 369  | SVTU  | LENGD | ** | SVERD |       |       | TASHK      | S | TU104B | 7    | 3000        | 21000 | P      | 100 | 2100000 |  |       |  |       |  |
| 57                       | 370  | SVTU  | TASHK | ** | SVERD |       |       | LENGD      | N | TU104B | 7    | 3000        | 21000 | P      | 100 | 2100000 |  |       |  |       |  |
| 77                       | 494  | UZBK  | SIMFR |    | TBLIS |       |       | TASHK      | E | TU104B | 7    | 2900        | 20300 | P      | 100 | 2030000 |  |       |  |       |  |
| 77                       | 493  | UZBK  | TASHK |    | TBLIS |       |       | SIMFR      | W | TU104B | 7    | 2900        | 20300 | P      | 100 | 2030000 |  |       |  |       |  |
| 8                        | 17   | ZSTU  | MOS D |    | SVERD |       |       | NOSIB      | E | TU104B | 7    | 2850        | 19950 | P      | 100 | 1995000 |  |       |  |       |  |
| 10                       | 31   | ZSTU  | MOS D |    | SVERD |       |       | NOSIB      | E | TU104B | 7    | 2850        | 19950 | P      | 100 | 1995000 |  |       |  |       |  |
| 11                       | 35   | ZSTU  | MOS D |    | CHELB |       |       | NOSIB      | E | TU104B | 7    | 2850        | 19950 | P      | 100 | 1995000 |  |       |  |       |  |
| 12                       | 45   | ZSTU  | MOS D | *  | SVERD |       |       | NOSIB      | E | TU104B | 7    | 2850        | 19950 | P      | 100 | 1995000 |  |       |  |       |  |
| 12                       | 47   | MUTA  | MOS V |    | CHELB |       |       | NOSIB      | E | TU104B | 7    | 2850        | 19950 | P      | 100 | 1995000 |  |       |  |       |  |
| 8                        | 18   | ZSTU  | NOSIB |    | SVERD |       |       | MOS D      | W | TU104B | 7    | 2850        | 19950 | P      | 100 | 1995000 |  |       |  |       |  |
| 8                        | 20   | ZSTU  | NOSIB |    | SVERD |       |       | MOS D      | W | TU104B | 7    | 2850        | 19950 | P      | 100 | 1995000 |  |       |  |       |  |
| 10                       | 32   | ZSTU  | NOSIB |    | OMSK  |       |       | MOS D      | W | TU104B | 7    | 2850        | 19950 | P      | 100 | 1995000 |  |       |  |       |  |
| 11                       | 36   | ZSTU  | NOSIB |    | CHELB |       |       | MOS D      | W | TU104B | 7    | 2850        | 19950 | P      | 100 | 1995000 |  |       |  |       |  |
| 12                       | 46   | ZSTU  | NOSIB | *  | SVERD |       |       | MOS D      | W | TU104B | 7    | 2850        | 19950 | P      | 100 | 1995000 |  |       |  |       |  |
| 139                      | 942  | ZSTU  | NOSIB | ** | SVERD |       |       | MOS S      | W | TU104B | 7    | 2850        | 19950 | P      | 100 | 1995000 |  |       |  |       |  |
| 12                       | 48   | MUTA  | NOSIB |    | KUBY  |       |       | MOS V      | W | TU104B | 7    | 2850        | 19950 | P      | 100 | 1995000 |  |       |  |       |  |
| 26                       | 140  | UZBK  | TASHK |    | KUBY  |       |       | MOS V      | W | TU104B | 7    | 2820        | 19740 | P      | 100 | 1974000 |  |       |  |       |  |
| 33                       | 189  | UZBK  | MOS D | *  | TASHK |       |       | TASHK      | E | TU104B | 7    | 2800        | 19600 | P      | 100 | 1960000 |  |       |  |       |  |
| 26                       | 139  | UZBK  | MOS V | *  | TASHK |       |       | TASHK      | E | TU104B | 7    | 2800        | 19600 | P      | 100 | 1960000 |  |       |  |       |  |
| 27                       | 145  | UZBK  | MOS V | *  | TASHK |       |       | MOS D      | W | TU104B | 7    | 2800        | 19600 | P      | 100 | 1960000 |  |       |  |       |  |
| 33                       | 190  | UZBK  | TASHK | *  | MOS V |       |       | MOS V      | W | TU104B | 7    | 2800        | 19600 | P      | 100 | 1960000 |  |       |  |       |  |
| 27                       | 146  | UZBK  | TASHK | *  | NOSIB |       |       | NOSIB      | E | TU104B | 7    | 2750        | 19250 | P      | 100 | 1925000 |  |       |  |       |  |
| 8                        | 19   | ZSTU  | MOS D | ** | NOSIB |       |       | NOSIB      | E | TU104B | 7    | 2750        | 19250 | P      | 100 | 1925000 |  |       |  |       |  |
| 139                      | 941  | ZSTU  | MOS D | ** | SVERD |       |       | NOSIB      | E | TU104B | 7    | 2750        | 19250 | P      | 100 | 1925000 |  |       |  |       |  |
| 162                      | 1139 | SVTU  | LENGD |    | OMSK  |       |       | TU104B     | 3 | 2575   | 7125 | P           | 100   | 712500 |     |         |  |       |  |       |  |

C-O-N-F-I-D-E-N-T-I-A-L



C-O-N-F-I-D-E-N-T-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1  | 2 | STOPS | 4 | 5 | 6 | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PFM | SEATS   | TOTAL   |
|------|--------|------|--------|----|---|-------|---|---|---|-------|------|----------|-------|-------|-------|-----|---------|---------|
| NO.  | NO.    |      |        |    |   |       |   |   |   |       |      | AIRCRAFT |       |       |       |     | PAYLOAD |         |
| 162  | 1140   | SVTU | OMSK   |    |   |       |   |   |   | LENGD | W    | TU104B   | 3     | 2575  | 7725  | P   | 100     | 772500  |
| 101  | 662    | GRUZ | LENGD  | ** |   |       |   |   |   | TBLIS | S    | TU104B   | 7     | 2500  | 17500 | P   | 100     | 1750000 |
| 101  | 661    | GRUZ | TBLIS  | ** |   |       |   |   |   | LENGD | N    | TU104B   | 7     | 2500  | 17500 | P   | 100     | 1750000 |
| 11   | 39     | MUTA | MOS V  |    |   |       |   |   |   | OMSK  | E    | TU104B   | 7     | 2300  | 16100 | P   | 100     | 1610000 |
| 11   | 40     | MUTA | OMSK   |    |   |       |   |   |   | MOS V | W    | TU104B   | 7     | 2300  | 16100 | P   | 100     | 1610000 |
| 101  | 660    | GRUZ | SVERD  | ** |   |       |   |   |   | TBLIS | S    | TU104B   | 7     | 2100  | 14700 | P   | 100     | 1470000 |
| 101  | 659    | GRUZ | TBLIS  | ** |   |       |   |   |   | SVERD | N    | TU104B   | 7     | 2100  | 14700 | P   | 100     | 1470000 |
| 100  | 654    | UZBK | MINVO  | ** |   |       |   |   |   | TASHK | E    | TU104B   | 7     | 2080  | 14560 | P   | 100     | 1456000 |
| 100  | 653    | UZBK | TASHK  | ** |   |       |   |   |   | MINVO | W    | TU104B   | 7     | 2080  | 14560 | P   | 100     | 1456000 |
| 98   | 642    | GRUZ | TASHK  | ** |   |       |   |   |   | TBLIS | W    | TU104B   | 7     | 2040  | 14280 | P   | 100     | 1428000 |
| 98   | 641    | GRUZ | TBLIS  | ** |   |       |   |   |   | TASHK | E    | TU104B   | 7     | 2040  | 14280 | P   | 100     | 1428000 |
| 54   | 349    | SVTU | LENGD  | *  |   |       |   |   |   | MINVO | S    | TU104B   | 7     | 1950  | 13650 | P   | 100     | 1365000 |
| 61   | 389    | SVTU | LENGD  | *  |   |       |   |   |   | MINVO | S    | TU104B   | 7     | 1950  | 13650 | P   | 100     | 1365000 |
| 54   | 350    | SVTU | MINVO  | *  |   |       |   |   |   | LENGD | N    | TU104B   | 7     | 1950  | 13650 | P   | 100     | 1365000 |
| 61   | 390    | SVTU | MINVO  | *  |   |       |   |   |   | LENGD | N    | TU104B   | 7     | 1950  | 13650 | P   | 100     | 1365000 |
| 92   | 594    | UZBK | SVERD  | ** |   |       |   |   |   | TASHK | S    | TU104B   | 7     | 1870  | 13090 | P   | 100     | 1309000 |
| 92   | 593    | UZBK | TASHK  | ** |   |       |   |   |   | SVERD | N    | TU104B   | 7     | 1870  | 13090 | P   | 100     | 1309000 |
| 58   | 375    | UKTU | LENGD  | *  |   |       |   |   |   | SIMFR | S    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 125  | 833    | SVTU | LENGD  | *  |   |       |   |   |   | SIMFR | S    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 127  | 845    | SVTU | LENGD  | *  |   |       |   |   |   | SIMFR | S    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 127  | 847    | SVTU | LENGD  | *  |   |       |   |   |   | SIMFR | S    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 132  | 879    | SVTU | LENGD  | *  |   |       |   |   |   | SIMFR | S    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 58   | 376    | UKTU | SIMFR  | *  |   |       |   |   |   | LENGD | N    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 125  | 834    | SVTU | SIMFR  | *  |   |       |   |   |   | LENGD | N    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 127  | 846    | SVTU | SIMFR  | *  |   |       |   |   |   | LENGD | N    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 132  | 880    | SVTU | SIMFR  | *  |   |       |   |   |   | LENGD | N    | TU104B   | 7     | 1750  | 12250 | P   | 100     | 1225000 |
| 38   | 223    | GRUZ | MOS V  | ** |   |       |   |   |   | TBLIS | S    | TU104B   | 7     | 1700  | 11900 | P   | 100     | 1190000 |
| 38   | 225    | GRUZ | MOS V  | ** |   |       |   |   |   | TBLIS | S    | TU104B   | 7     | 1700  | 11900 | P   | 100     | 1190000 |
| 38   | 227    | GRUZ | MOS V  | ** |   |       |   |   |   | TBLIS | S    | TU104B   | 7     | 1700  | 11900 | P   | 100     | 1190000 |
| 39   | 229    | GRUZ | MOS V  | ** |   |       |   |   |   | TBLIS | S    | TU104B   | 7     | 1700  | 11900 | P   | 100     | 1190000 |
| 38   | 224    | GRUZ | TBLIS  | ** |   |       |   |   |   | MOS V | N    | TU104B   | 7     | 1700  | 11900 | P   | 100     | 1190000 |
| 38   | 226    | GRUZ | TBLIS  | ** |   |       |   |   |   | MOS V | N    | TU104B   | 7     | 1700  | 11900 | P   | 100     | 1190000 |
| 39   | 230    | GRUZ | TBLIS  | ** |   |       |   |   |   | MOS V | N    | TU104B   | 7     | 1700  | 11900 | P   | 100     | 1190000 |
| 59   | 382    | UKTU | LENGD  | *  |   |       |   |   |   | ODESA | S    | TU104B   | 7     | 1540  | 10780 | P   | 100     | 1078000 |
| 129  | 857    | SVTU | LENGD  | *  |   |       |   |   |   | ODESA | S    | TU104B   | 7     | 1540  | 10780 | P   | 100     | 1078000 |
| 59   | 381    | UKTU | ODESA  | *  |   |       |   |   |   | LENGD | N    | TU104B   | 7     | 1540  | 10780 | P   | 100     | 1078000 |
| 129  | 858    | SVTU | ODESA  | *  |   |       |   |   |   | LENGD | N    | TU104B   | 7     | 1540  | 10780 | P   | 100     | 1078000 |
| 10   | 33     | MUTA | MOS D  |    |   |       |   |   |   | SVERD | E    | TU104B   | 7     | 1450  | 10150 | P   | 100     | 1015000 |
| 11   | 37     | MUTA | MOS D  |    |   |       |   |   |   | SVERD | E    | TU104B   | 7     | 1450  | 10150 | P   | 100     | 1015000 |
| 10   | 34     | MUTA | SVERD  |    |   |       |   |   |   | MOS D | W    | TU104B   | 7     | 1450  | 10150 | P   | 100     | 1015000 |
| 11   | 38     | MUTA | SVERD  |    |   |       |   |   |   | MOS D | W    | TU104B   | 7     | 1450  | 10150 | P   | 100     | 1015000 |
| 40   | 238    | MUTA | MINVO  | *  |   |       |   |   |   | MOS V | N    | TU104B   | 7     | 1400  | 9800  | P   | 100     | 980000  |
| 44   | 268    | MUTA | MINVO  | *  |   |       |   |   |   | MOS V | N    | TU104B   | 7     | 1400  | 9800  | P   | 100     | 980000  |
| 40   | 237    | MUTA | MOS V  | *  |   |       |   |   |   | MINVO | S    | TU104B   | 7     | 1400  | 9800  | P   | 100     | 980000  |
| 44   | 267    | MUTA | MOS V  | *  |   |       |   |   |   | MINVO | S    | TU104B   | 7     | 1400  | 9800  | P   | 100     | 980000  |
| 39   | 232    | GRUZ | KUTAI  | ** |   |       |   |   |   | MOS V | N    | TU104B   | 7     | 1350  | 9450  | P   | 100     | 945000  |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |     | STOPS |       |    |   |   |   | DEST. DIR. |        | TYPE |      | FREQ. DIST. |   | TOTAL PFM |  | SEATS  |  | PAYLOAD |  | TOTAL |  |
|-------------------------|-----|-------|-------|----|---|---|---|------------|--------|------|------|-------------|---|-----------|--|--------|--|---------|--|-------|--|
| NO.                     | NO. | 1     | 2     | 3  | 4 | 5 | 6 | AIRCRAFT   |        |      |      |             |   |           |  |        |  |         |  |       |  |
| 39                      | 231 | GRUZ  | MOS V | ** |   |   |   | KUTAI S    | TU104B | 7    | 1350 | 9450        | P | 100       |  | 945000 |  |         |  |       |  |
| 102                     | 668 | GRUZ  | ODESA | ** |   |   |   | TBLIS S    | TU104B | 4    | 1295 | 5180        | P | 100       |  | 518000 |  |         |  |       |  |
| 102                     | 667 | GRUZ  | TBLIS | ** |   |   |   | ODESA N    | TU104B | 4    | 1295 | 5180        | P | 100       |  | 518000 |  |         |  |       |  |
| 24                      | 121 | MUTA  | MOS V | *  |   |   |   | SIMFR S    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 24                      | 123 | MUTA  | MOS V | *  |   |   |   | SIMFR S    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 24                      | 125 | MUTA  | MOS V | *  |   |   |   | SIMFR S    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 34                      | 195 | MUTA  | MOS V | *  |   |   |   | SIMFR S    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 44                      | 273 | UKTU  | MOS V | *  |   |   |   | SIMFR W    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 45                      | 277 | UKTU  | MOS V | *  |   |   |   | SIMFR W    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 45                      | 279 | UKTU  | MOS V | *  |   |   |   | SIMFR W    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 47                      | 297 | UKTU  | MOS V | *  |   |   |   | SIMFR S    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 50                      | 313 | UKTU  | MOS V | *  |   |   |   | SIMFR S    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 24                      | 122 | MUTA  | SIMFR | *  |   |   |   | MOS V N    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 24                      | 124 | MUTA  | SIMFR | *  |   |   |   | MOS V N    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 24                      | 126 | MUTA  | SIMFR | *  |   |   |   | MOS V N    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 34                      | 196 | MUTA  | SIMFR | *  |   |   |   | MOS V N    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 44                      | 274 | UKTU  | SIMFR | *  |   |   |   | MOS V N    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 45                      | 278 | UKTU  | SIMFR | *  |   |   |   | MOS V N    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 45                      | 280 | UKTU  | SIMFR | *  |   |   |   | MOS V N    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 47                      | 298 | UKTU  | SIMFR | *  |   |   |   | MOS V N    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 50                      | 314 | UKTU  | SIMFR | *  |   |   |   | MOS V N    | TU104B | 7    | 1270 | 8890        | P | 100       |  | 889000 |  |         |  |       |  |
| 49                      | 309 | UKTU  | MOS V |    |   |   |   | ODESA S    | TU104B | 7    | 1175 | 8225        | P | 100       |  | 822500 |  |         |  |       |  |
| 49                      | 310 | UKTU  | ODESA |    |   |   |   | MOS V N    | TU104B | 7    | 1175 | 8225        | P | 100       |  | 822500 |  |         |  |       |  |
| 57                      | 372 | SVTU  | KIEVB |    |   |   |   | LENGB N    | TU104B | 7    | 1000 | 7000        | P | 100       |  | 700000 |  |         |  |       |  |
| 146                     | 986 | SVTU  | KIEVB | *  |   |   |   | LENGB N    | TU104B | 7    | 1000 | 7000        | P | 100       |  | 700000 |  |         |  |       |  |
| 57                      | 371 | SVTU  | LENGB | *  |   |   |   | LENGB N    | TU104B | 7    | 1000 | 7000        | P | 100       |  | 700000 |  |         |  |       |  |
| 146                     | 985 | SVTU  | LENGB | *  |   |   |   | KIEVB S    | TU104B | 7    | 1000 | 7000        | P | 100       |  | 700000 |  |         |  |       |  |
| 46                      | 284 | UKTU  | KIEVB |    |   |   |   | MOS V E    | TU104B | 7    | 775  | 5425        | P | 100       |  | 542500 |  |         |  |       |  |
| 51                      | 322 | UKTU  | KIEVB |    |   |   |   | MOS V E    | TU104B | 7    | 775  | 5425        | P | 100       |  | 542500 |  |         |  |       |  |
| 51                      | 324 | UKTU  | KIEVB | *  |   |   |   | MOS V N    | TU104B | 7    | 775  | 5425        | P | 100       |  | 542500 |  |         |  |       |  |
| 51                      | 326 | UKTU  | KIEVB | *  |   |   |   | MOS V E    | TU104B | 7    | 775  | 5425        | P | 100       |  | 542500 |  |         |  |       |  |
| 51                      | 328 | UKTU  | KIEVB |    |   |   |   | MOS V E    | TU104B | 7    | 775  | 5425        | P | 100       |  | 542500 |  |         |  |       |  |
| 124                     | 824 | UKTU  | KIEVB | *  |   |   |   | MOS V E    | TU104B | 7    | 775  | 5425        | P | 100       |  | 542500 |  |         |  |       |  |
| 46                      | 283 | UKTU  | MOS V |    |   |   |   | KIEVB W    | TU104B | 7    | 775  | 5425        | P | 100       |  | 542500 |  |         |  |       |  |
| 51                      | 321 | UKTU  | MOS V |    |   |   |   | KIEVB W    | TU104B | 7    | 775  | 5425        | P | 100       |  | 542500 |  |         |  |       |  |
| 51                      | 323 | UKTU  | MOS V | *  |   |   |   | KIEVB S    | TU104B | 7    | 775  | 5425        | P | 100       |  | 542500 |  |         |  |       |  |
| 51                      | 325 | UKTU  | MOS V |    |   |   |   | KIEVB W    | TU104B | 7    | 775  | 5425        | P | 100       |  | 542500 |  |         |  |       |  |
| 124                     | 823 | UKTU  | MOS V | *  |   |   |   | KIEVB W    | TU104B | 7    | 775  | 5425        | P | 100       |  | 542500 |  |         |  |       |  |
| 129                     | 850 | UZBK  | ALMA  |    |   |   |   | TASHK W    | TU104B | 7    | 700  | 4900        | P | 100       |  | 490000 |  |         |  |       |  |
| 129                     | 859 | UZBK  | TASHK |    |   |   |   | ALMA E     | TU104B | 7    | 700  | 4900        | P | 100       |  | 490000 |  |         |  |       |  |
| 3                       | 070 | SVTU  | LENGB |    |   |   |   | MOS S E    | TU104B | 7    | 650  | 4550        | P | 100       |  | 455000 |  |         |  |       |  |
| 3                       | 072 | SVTU  | LENGB |    |   |   |   | MOS S E    | TU104B | 7    | 650  | 4550        | P | 100       |  | 455000 |  |         |  |       |  |
| 3                       | 074 | SVTU  | LENGB |    |   |   |   | MOS S E    | TU104B | 7    | 650  | 4550        | P | 100       |  | 455000 |  |         |  |       |  |
| 3                       | 078 | SVTU  | LENGB |    |   |   |   | MOS S S    | TU104B | 7    | 650  | 4550        | P | 100       |  | 455000 |  |         |  |       |  |
| 4                       | 080 | SVTU  | LENGB |    |   |   |   | MOS S W    | TU104B | 7    | 650  | 4550        | P | 100       |  | 455000 |  |         |  |       |  |
| 4                       | 090 | SVTU  | LENGB | *  |   |   |   | MOS S S    | TU104B | 7    | 650  | 4550        | P | 100       |  | 455000 |  |         |  |       |  |
| 4                       | 092 | SVTU  | LENGB | *  |   |   |   | MOS S S    | TU104B | 7    | 650  | 4550        | P | 100       |  | 455000 |  |         |  |       |  |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-I-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      |      |       |   |   |   |   |  |  | DEST. DIR. TYPE FREQ. DIST. TOTAL PFM SEATS TOTAL |        |   |      |         |   |     |  |           |         |
|-------------------------|------|------|-------|---|---|---|---|--|--|---|--------|---|------|---------|---|-----|--|-----------|---------|
| NO.                     | NO.  | 1    | 2     | 3 | 4 | 5 | 6 |  |  | AIRCRAFT  |        |   |      |         |   |     |  |           | PAYLOAD |
| 4                       | 094  | SVTU | LENGD |   |   |   |   |  |  | MOS S S   | TU104B | 7 | 650  | 4550    | P | 100 |  | 455000    |         |
| 5                       | 096  | SVTU | LENGD |   |   |   |   |  |  | MOS S S   | TU104B | 1 | 650  | 650     | P | 100 |  | 650000    |         |
| 5                       | 098  | SVTU | LENGD |   |   |   |   |  |  | MOS S S   | TU104B | 7 | 650  | 4550    | P | 100 |  | 455000    |         |
| 3                       | 069  | SVTU | MOS S |   |   |   |   |  |  | LENGD W   | TU104B | 7 | 650  | 4550    | P | 100 |  | 455000    |         |
| 3                       | 071  | SVTU | MOS S |   |   |   |   |  |  | LENGD W   | TU104B | 7 | 650  | 4550    | P | 100 |  | 455000    |         |
| 3                       | 073  | SVTU | MOS S |   |   |   |   |  |  | LENGD W   | TU104B | 7 | 650  | 4550    | P | 100 |  | 455000    |         |
| 3                       | 077  | SVTU | MOS S |   |   |   |   |  |  | LENGD W   | TU104B | 7 | 650  | 4550    | P | 100 |  | 455000    |         |
| 4                       | 089  | SVTU | MOS S |   |   |   |   |  |  | LENGD N   | TU104B | 7 | 650  | 4550    | P | 100 |  | 455000    |         |
| 4                       | 091  | SVTU | MOS S |   |   |   |   |  |  | LENGD N   | TU104B | 7 | 650  | 4550    | P | 100 |  | 455000    |         |
| 4                       | 093  | SVTU | MOS S |   |   |   |   |  |  | LENGD N   | TU104B | 7 | 650  | 4550    | P | 100 |  | 455000    |         |
| 5                       | 095  | SVTU | MOS S |   |   |   |   |  |  | LENGD N   | TU104B | 7 | 650  | 4550    | P | 100 |  | 455000    |         |
| 5                       | 097  | SVTU | MOS S |   |   |   |   |  |  | LENGD N   | TU104B | 7 | 650  | 4550    | P | 100 |  | 455000    |         |
| 138                     | 938  | GRUZ | MINVO |   |   |   |   |  |  | LENGD N   | TU104B | 7 | 320  | 2240    | P | 100 |  | 224000    |         |
| 158                     | 1110 | GRUZ | MINVO |   |   |   |   |  |  | TBLIS S   | TU104B | 7 | 320  | 2240    | P | 100 |  | 224000    |         |
| 138                     | 937  | GRUZ | TBLIS |   |   |   |   |  |  | TBLIS S   | TU104B | 7 | 320  | 2240    | P | 100 |  | 224000    |         |
| 158                     | 1109 | GRUZ | TBLIS |   |   |   |   |  |  | MINVO N   | TU104B | 7 | 320  | 2240    | P | 100 |  | 224000    |         |
|                         |      |      |       |   |   |   |   |  |  | 1053  |        |   |      | 2004470 |   |     |  | 200447000 |         |
| 146                     | 988  | MUTA | KHAB  |   |   |   |   |  |  | MOS D W   | TU114  | 3 | 6120 | 18360   | P | 170 |  | 3121200   |         |
| 7                       | 6    | MUTA | KHAB  |   |   |   |   |  |  | MOS V W   | TU114  | 7 | 6120 | 42840   | P | 170 |  | 7282800   |         |
| 6                       | 6    | MUTA | KHAB  |   |   |   |   |  |  | MOS V W   | TU114  | 7 | 6120 | 42840   | P | 170 |  | 7282800   |         |
| 134                     | 902  | MUTA | KHAB  |   |   |   |   |  |  | MOS V W   | TU114  | 7 | 6120 | 42840   | P | 120 |  | 5148800   |         |
| 146                     | 987  | MUTA | MOS D |   |   |   |   |  |  | KHAB E  | TU114  | 3 | 6120 | 18360   | P | 170 |  | 3121200   |         |
| 6                       | 5    | MUTA | MOS V |   |   |   |   |  |  | KHAB E  | TU114  | 7 | 6120 | 42840   | P | 170 |  | 7282800   |         |
| 7                       | 15   | MUTA | MOS V |   |   |   |   |  |  | KHAB E  | TU114  | 7 | 6120 | 42840   | P | 170 |  | 7282800   |         |
| 134                     | 901  | MUTA | MOS V |   |   |   |   |  |  | KHAB E  | TU114  | 7 | 6120 | 42840   | P | 120 |  | 5148800   |         |
|                         |      |      |       |   |   |   |   |  |  | 48  |        |   |      | 293760  |   |     |  | 45659200  |         |
| 149                     | 1010 | SKTU | KALIN |   |   |   |   |  |  | MINVO S   | TU124  | 4 | 2200 | 8800    | P | 44  |  | 388200    |         |
| 149                     | 1009 | SKTU | MINVO |   |   |   |   |  |  | KALIN N   | TU124  | 4 | 2200 | 8800    | P | 44  |  | 388200    |         |
| 99                      | 646  | LITG | SOCHI |   |   |   |   |  |  | VILIN S   | TU124  | 7 | 1750 | 12250   | P | 44  |  | 539000    |         |
| 99                      | 645  | LITG | VILIN |   |   |   |   |  |  | SOCHI S   | TU124  | 7 | 1750 | 12250   | P | 44  |  | 539000    |         |
| 113                     | 744  | ZSTU | SIMFR |   |   |   |   |  |  | TALIN N   | TU124  | 7 | 1675 | 11725   | P | 44  |  | 518900    |         |
| 113                     | 743  | ZSTU | TALIN |   |   |   |   |  |  | SIMFR S   | TU124  | 7 | 1675 | 11725   | P | 44  |  | 518900    |         |
| 157                     | 1098 | SKTU | LVOV  |   |   |   |   |  |  | MINVO E   | TU124  | 3 | 1585 | 4755    | P | 44  |  | 208220    |         |
| 157                     | 1097 | SKTU | MINVO |   |   |   |   |  |  | LVOV W  | TU124  | 3 | 1585 | 4755    | P | 44  |  | 208220    |         |
| 69                      | 448  | SKTU | MINSK |   |   |   |   |  |  | MINVO S   | TU124  | 3 | 1550 | 4650    | P | 44  |  | 206500    |         |
| 69                      | 447  | SKTU | MINVO |   |   |   |   |  |  | MINSK N   | TU124  | 3 | 1550 | 4650    | P | 44  |  | 206500    |         |
| 148                     | 1002 | SKTU | GORKY |   |   |   |   |  |  | SOCHI S   | TU124  | 7 | 1500 | 10500   | P | 44  |  | 462000    |         |
| 68                      | 443  | SKTU | MINVO |   |   |   |   |  |  | UFA N   | TU124  | 4 | 1500 | 6000    | P | 44  |  | 264000    |         |
| 148                     | 1001 | SKTU | SOCHI |   |   |   |   |  |  | GORKY N   | TU124  | 7 | 1500 | 10500   | P | 44  |  | 462000    |         |
| 68                      | 444  | SKTU | UFA   |   |   |   |   |  |  | MINVO S   | TU124  | 4 | 1500 | 6000    | P | 44  |  | 264000    |         |
| 92                      | 590  | SKTU | MINVO |   |   |   |   |  |  | MOS V N   | TU124  | 7 | 1450 | 10150   | P | 44  |  | 446600    |         |
| 92                      | 589  | SKTU | MOS V |   |   |   |   |  |  | MINVO S   | TU124  | 7 | 1450 | 10150   | P | 44  |  | 446600    |         |
| 163                     | 1151 | MVL  | MOS S |   |   |   |   |  |  | MRMSK N   | TU124  | 7 | 1425 | 9975    | P | 44  |  | 438900    |         |
| 149                     | 1021 | MUTA | MOS V |   |   |   |   |  |  | MRMSK N   | TU124  | 7 | 1425 | 9975    | P | 44  |  | 438900    |         |
| 149                     | 1023 | MUTA | MOS V |   |   |   |   |  |  | MRMSK N   | TU124  | 3 | 1425 | 4275    | P | 44  |  | 188100    |         |
| 149                     | 1029 | MUTA | MOS V |   |   |   |   |  |  | MRMSK N   | TU124  | 7 | 1425 | 9975    | P | 44  |  | 438900    |         |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE NO. | FLIGHT NO. | SUB. ORIGIN | 1     | 2 | 3 | 4 | 5 | 6 | DEST. DIR. | AIRCRAFT | FREQ. | DIST. | TOTAL | PFM | SEATS | TOTAL  |
|----------|------------|-------------|-------|---|---|---|---|---|------------|----------|-------|-------|-------|-----|-------|--------|
| 163      | 1152       | MVL         | MRMSK |   |   |   |   |   | MOS S S    | TU124    | 7     | 1425  | 9975  | P   | 44    | 438900 |
| 149      | 1022       | MUTA        | MRMSK |   |   |   |   |   | MOS V S    | TU124    | 7     | 1425  | 9975  | P   | 44    | 438900 |
| 149      | 1024       | MRMSK       |       |   |   |   |   |   | MOS V S    | TU124    | 3     | 1425  | 4275  | P   | 44    | 188100 |
| 149      | 1030       | MUTA        | MRMSK |   |   |   |   |   | MOS V S    | TU124    | 7     | 1425  | 9975  | P   | 44    | 438900 |
| 80       | 515        | PVTU        | KUYB  | * |   |   |   |   | SIMFR S    | TU124    | 7     | 1400  | 9800  | P   | 44    | 431200 |
| 80       | 516        | PVTU        | SIMFR | * |   |   |   |   | KUYB N     | TU124    | 7     | 1400  | 9800  | P   | 44    | 431200 |
| 148      | 1006       | SKTU        | GORKY |   |   |   |   |   | MINVO S    | TU124    | 4     | 1350  | 5400  | P   | 44    | 237600 |
| 78       | 501        | PVTU        | KAZAN |   |   |   |   |   | SIMFR S    | TU124    | 7     | 1350  | 9450  | P   | 40    | 378000 |
| 148      | 1005       | SKTU        | MINVO |   |   |   |   |   | GORKY N    | TU124    | 4     | 1350  | 5400  | P   | 44    | 237600 |
| 78       | 502        | PVTU        | SOCI  |   |   |   |   |   | KAZAN N    | TU124    | 7     | 1350  | 9450  | P   | 40    | 378000 |
| 78       | 504        | PVTU        | KRASN |   |   |   |   |   | KUYB N     | TU124    | 7     | 1320  | 9240  | P   | 44    | 408560 |
| 78       | 503        | PVTU        | KUYB  |   |   |   |   |   | KRASN S    | TU124    | 7     | 1320  | 9240  | P   | 44    | 408560 |
| 97       | 634        | BETU        | KRASN | * |   |   |   |   | KRASN S    | TU124    | 3     | 1300  | 3900  | P   | 44    | 186000 |
| 97       | 633        | BETU        | MINSK | * |   |   |   |   | KRASN S    | TU124    | 3     | 1300  | 3900  | P   | 44    | 186000 |
| 79       | 511        | PVTU        | KUYB  |   |   |   |   |   | MINVO S    | TU124    | 7     | 1125  | 7875  | P   | 44    | 365500 |
| 163      | 1148       | ZSTU        | KIEVB | * |   |   |   |   | TALIN N    | TU124    | 7     | 1050  | 7350  | P   | 44    | 328400 |
| 68       | 446        | SKTU        | ODESA |   |   |   |   |   | VOLGO E    | TU124    | 7     | 1050  | 7350  | P   | 44    | 328400 |
| 163      | 1147       | ZSTU        | TALIN | * |   |   |   |   | KIEVB S    | TU124    | 7     | 1050  | 7350  | P   | 44    | 328400 |
| 69       | 445        | SKTU        | VOLGO |   |   |   |   |   | ODESA W    | TU124    | 7     | 1050  | 7350  | P   | 44    | 328400 |
| 148      | 1004       | SKTU        | KIEVB |   |   |   |   |   | VOLGO E    | TU124    | 4     | 1000  | 4000  | P   | 44    | 176000 |
| 65       | 421        | SKTU        | MINVO |   |   |   |   |   | ODESA W    | TU124    | 4     | 1000  | 4000  | P   | 44    | 176000 |
| 148      | 1003       | SKTU        | VOLGO |   |   |   |   |   | KIEVB W    | TU124    | 4     | 1000  | 4000  | P   | 44    | 176000 |
| 37       | 213        | SKTU        | MOS V |   |   |   |   |   | VOLGO S    | TU124    | 7     | 925   | 6475  | P   | 44    | 288900 |
| 37       | 219        | SKTU        | MOS V |   |   |   |   |   | VOLGO S    | TU124    | 7     | 925   | 6475  | P   | 44    | 288900 |
| 37       | 214        | SKTU        | VOLGO |   |   |   |   |   | MOS V N    | TU124    | 7     | 925   | 6475  | P   | 44    | 288900 |
| 37       | 220        | SKTU        | VOLGO |   |   |   |   |   | MOS V N    | TU124    | 7     | 925   | 6475  | P   | 44    | 288900 |
| 89       | 569        | SKTU        | MOS V |   |   |   |   |   | STAVR S    | TU124    | 7     | 900   | 6300  | P   | 44    | 276200 |
| 68       | 442        | SKTU        | SIMFR |   |   |   |   |   | VOLGO E    | TU124    | 3     | 900   | 2700  | P   | 44    | 118800 |
| 89       | 570        | SKTU        | STAVR |   |   |   |   |   | MOS V N    | TU124    | 7     | 900   | 6300  | P   | 44    | 276200 |
| 68       | 441        | SKTU        | VOLGO |   |   |   |   |   | SIMFR W    | TU124    | 3     | 900   | 2700  | P   | 44    | 118800 |
| 94       | 603        | BETU        | MINSK |   |   |   |   |   | ODESA S    | TU124    | 4     | 850   | 3400  | P   | 44    | 146600 |
| 94       | 604        | BETU        | ODESA |   |   |   |   |   | TALIN N    | TU124    | 4     | 850   | 3400  | P   | 44    | 146600 |
| 56       | 363        | ZSTU        | MOS S |   |   |   |   |   | TALIN N    | TU124    | 7     | 825   | 5775  | P   | 44    | 258100 |
| 56       | 365        | ZSTU        | MOS S |   |   |   |   |   | TALIN N    | TU124    | 7     | 825   | 5775  | P   | 44    | 258100 |
| 143      | 971        | ZSTU        | MOS S | * |   |   |   |   | TALIN W    | TU124    | 7     | 825   | 5775  | P   | 44    | 258100 |
| 56       | 364        | ZSTU        | TALIN |   |   |   |   |   | MOS S S    | TU124    | 7     | 825   | 5775  | P   | 44    | 258100 |
| 56       | 366        | ZSTU        | TALIN |   |   |   |   |   | MOS S S    | TU124    | 7     | 825   | 5775  | P   | 44    | 258100 |
| 143      | 972        | ZSTU        | TALIN | * |   |   |   |   | MOS S S    | TU124    | 7     | 825   | 5775  | P   | 44    | 258100 |
| 52       | 333        | LITG        | MOS S |   |   |   |   |   | VILNI W    | TU124    | 7     | 800   | 5600  | P   | 44    | 246400 |
| 52       | 335        | LITG        | MOS S |   |   |   |   |   | VILNI W    | TU124    | 7     | 800   | 5600  | P   | 44    | 246400 |
| 53       | 337        | MUTA        | MOS S |   |   |   |   |   | VILNI W    | TU124    | 7     | 800   | 5600  | P   | 44    | 246400 |
| 53       | 339        | LITG        | MOS S | * |   |   |   |   | VILNI W    | TU124    | 7     | 800   | 5600  | P   | 44    | 246400 |
| 52       | 334        | LITG        | VILNI |   |   |   |   |   | MOS S E    | TU124    | 7     | 800   | 5600  | P   | 44    | 246400 |
| 52       | 336        | LITG        | VILNI |   |   |   |   |   | MOS S E    | TU124    | 7     | 800   | 5600  | P   | 44    | 246400 |
| 53       | 338        | LITG        | VILNI |   |   |   |   |   | MOS S E    | TU124    | 7     | 800   | 5600  | P   | 44    | 246400 |
| 53       | 340        | LITG        | VILNI | * |   |   |   |   | MOS S E    | TU124    | 7     | 800   | 5600  | P   | 44    | 246400 |

C-O-N-F-I-D-E-N-T-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |    |   |   | DEST. DIR. |          | TYPE  | FREQ. | DIST. | TOTAL  | PFM | SEATS | TOTAL   |
|-------------------------|------|-------|-------|----|---|---|------------|----------|-------|-------|-------|--------|-----|-------|---------|
| NO.                     | NO.  | 1     | 2     | 3  | 4 | 5 | 6          | AIRCRAFT |       |       |       |        |     |       |         |
| 13                      | 52   | MUTA  | KAZAN |    |   |   |            | MOS V W  | TUI24 | 7     | 750   | 5250   | P   | 44    | 231000  |
| 15                      | 72   | MUTA  | KAZAN |    |   |   |            | MOS V W  | TUI24 | 7     | 750   | 5250   | P   | 44    | 231000  |
| 17                      | 80   | MUTA  | KAZAN |    |   |   |            | MOS V W  | TUI24 | 7     | 750   | 5250   | P   | 44    | 231000  |
| 13                      | 51   | MUTA  | MOS V |    |   |   |            | KAZAN E  | TUI24 | 7     | 750   | 5250   | P   | 44    | 231000  |
| 15                      | 71   | MUTA  | MOS V |    |   |   |            | KAZAN E  | TUI24 | 7     | 750   | 5250   | P   | 44    | 231000  |
| 17                      | 79   | MUTA  | MOS V |    |   |   |            | KAZAN E  | TUI24 | 7     | 750   | 5250   | P   | 44    | 231000  |
| 132                     | 876  | LITG  | LENGD | ** |   |   |            | VILNI S  | TUI24 | 7     | 690   | 4830   | P   | 44    | 212520  |
| 132                     | 875  | LITG  | VILNI | ** |   |   |            | LENGD N  | TUI24 | 7     | 690   | 4830   | P   | 44    | 212520  |
| 163                     | 1146 | MVL   | LENGD |    |   |   |            | MOS S S  | TUI24 | 2     | 650   | 1300   | P   | 44    | 51200   |
| 163                     | 1145 | MVL   | MOS S |    |   |   |            | LENGD N  | TUI24 | 2     | 650   | 1300   | P   | 44    | 51200   |
| 23                      | 118  | MUTA  | GORKY |    |   |   |            | MOS V W  | TUI24 | 7     | 400   | 2800   | P   | 44    | 120200  |
| 23                      | 117  | MUTA  | MOS V |    |   |   |            | GORKY E  | TUI24 | 7     | 400   | 2800   | P   | 44    | 120200  |
|                         |      |       |       |    |   |   |            |          |       | 474   |       | 522300 |     |       | 2290600 |

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C-O-N-F-I-D-E-N-I-I-A-L

| PAGE | FLIGHT | SUB. | ORIGIN | 1 | 2 | 3 | 4 | 5 | 6 | DEST. | DIR. | TYPE     | FREQ. | DIST. | TOTAL | PFM | SEATS   | TOTAL |
|------|--------|------|--------|---|---|---|---|---|---|-------|------|----------|-------|-------|-------|-----|---------|-------|
| NO.  | NO.    |      |        |   |   |   |   |   |   |       |      | AIRCRAFT |       |       |       |     | PAYLOAD |       |

|     |      |      |       |       |       |       |       |       |       |       |       |       |      |        |       |    |        |        |
|-----|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|--------|-------|----|--------|--------|
| 125 | 831  | UKTU | KHAB  |       | KUYB  |       | SVERD |       | NOSIB | KRSNY | E     | AN 10 | 3    | 3750   | 11250 | F  | 14     | 157500 |
| 125 | 832  | UKTU | KRSNY | NOSIB |       |       |       |       | KUYB  | KHAB  | W     | AN 10 | 3    | 3750   | 11250 | F  | 14     | 157500 |
| 125 | 829  | UKTU | KIEVB |       | KHAB  |       |       |       | NOSIB | E     | AN 10 | 3     | 3580 | 10740  | F     | 14 | 150360 |        |
| 125 | 830  | UKTU | NOSIB |       | OMSK  |       | SVERD | OMSK  |       | KHAB  | W     | AN 10 | 3    | 3580   | 10740 | F  | 14     | 150360 |
| 65  | 417  | UKTU | KIEVB |       | MINSK |       |       |       | KIEVB | W     | AN 10 | 4     | 1075 | 4300   | F     | 2  | 8600   |        |
| 65  | 418  | UKTU | LENGD |       |       |       | MINSK |       | KIEVB | S     | AN 10 | 4     | 1075 | 4300   | F     | 2  | 8600   |        |
|     |      |      |       |       |       |       |       |       |       |       |       |       | 20   | 52580  |       |    | 632920 |        |
| 150 | 1036 | UPA  | KHAB  |       | IRKUT | KRSNY |       | NOSIB | SVERD | MOS S | W     | AN 12 | 2    | 6700   | 13400 | F  | 2      | 26800  |
| 150 | 1035 | UPA  | MOS S |       | SVERD | NOSIB |       | KRSNY | IRKUT | KHAB  | E     | AN 12 | 2    | 6700   | 13400 | F  | 2      | 26800  |
| 161 | 1131 | VSTU | IRKUT |       | KEMRO | CHELB | KUYB  | GORKY | MINSK | W     | AN 12 | 1     | 5075 | 5075   | F     | 2  | 10150  |        |
| 161 | 1132 | VSTU | MINSK |       | GORKY |       |       | GORKY | IRKUT | E     | AN 12 | 1     | 5075 | 5075   | F     | 2  | 10150  |        |
| 161 | 1133 | VSTU | IRKUT |       | KEMRO | CHELB | KUYB  | GORKY | LENGD | W     | AN 12 | 1     | 4950 | 4950   | F     | 2  | 9900   |        |
| 161 | 1134 | VSTU | LENGD |       | GORKY |       |       | GORKY | IRKUT | E     | AN 12 | 1     | 4950 | 4950   | F     | 2  | 9900   |        |
| 165 | 1164 | PVTU | KEMRO |       |       |       | OMSK  |       |       | W     | AN 12 | 2     | 2300 | 4600   | F     | 2  | 9200   |        |
| 165 | 1163 | PVTU | KUYB  |       |       |       |       |       |       | E     | AN 12 | 2     | 2250 | 4500   | F     | 2  | 9000   |        |
| 164 | 1161 | PVTU | KUYB  |       | UFA   |       |       |       |       | E     | AN 12 | 2     | 2050 | 4100   | F     | 2  | 8200   |        |
| 164 | 1162 | PVTU | NOSIB |       |       |       | OMSK  |       | UFA   | W     | AN 12 | 2     | 2025 | 4050   | F     | 2  | 8100   |        |
| 155 | 1075 | VSTU | IRKUT |       |       |       |       |       |       | N     | AN 12 | 7     | 1225 | 8575   | F     | 2  | 34150  |        |
| 154 | 1076 | VSTU | MIRNY |       |       |       |       |       |       | S     | AN 12 | 7     | 1225 | 8575   | F     | 2  | 34150  |        |
|     |      |      |       |       |       |       |       |       |       |       |       |       | 30   | 81250  |       |    | 164500 |        |
| 48  | 301  | UKTU | MOS B |       | KHAB  | DNPRP | ZAPZ  |       | SIMPF | S     | IL 12 | 7     | 1320 | 9240   | F     | 2  | 18480  |        |
| 48  | 302  | UKTU | SIMFR |       | DNPRP | KHAB  |       |       | MOS B | N     | IL 12 | 7     | 1300 | 9100   | F     | 2  | 18200  |        |
|     |      |      |       |       |       |       |       |       |       |       |       |       | 14   | 18340  |       |    | 36680  |        |
| 58  | 374  | SVTU | CHELB |       | SVERD | PERM  | KIROV | CHERP | LENGD | W     | IL 14 | 3     | 1975 | 5925   | F     | 2  | 19850  |        |
| 58  | 373  | SVTU | LENGD |       | CHERP | KIROV | PERM  | SVERD | CHELB | E     | IL 14 | 3     | 1975 | 5925   | F     | 2  | 19850  |        |
| 132 | 877  | ARMG | MOS B |       | VORNZ |       |       |       | SUKHU | YEREV | S     | IL 14 | 3    | 1875   | 5625  | F  | 2      | 18250  |
| 132 | 878  | ARMG | YEREV |       | SUKHU |       |       |       | MOS B | N     | IL 14 | 3     | 1875 | 5625   | F     | 2  | 18250  |        |
| 162 | 1144 | MAGG | KHAB  |       | NIKOL |       | OKHTK |       | MAGDN | N     | IL 14 | 7     | 1750 | 12250  | M     | 28 | 342000 |        |
| 87  | 557  | MASP | MOS B |       |       |       |       |       | SVERD | E     | IL 14 | 7     | 1500 | 10500  | F     | 2  | 21000  |        |
| 87  | 558  | MASP | SVERD |       | PERM  |       |       |       | MOS B | W     | IL 14 | 7     | 1500 | 10500  | F     | 2  | 21000  |        |
| 87  | 555  | MASP | MOS B |       | KUYB  |       |       |       | SVERD | E     | IL 14 | 7     | 1475 | 10325  | F     | 2  | 20500  |        |
| 145 | 981  | ZSTU | NOSIB |       |       |       | OMSK  |       | SVERD | W     | IL 14 | 7     | 1400 | 9800   | F     | 2  | 19600  |        |
| 146 | 989  | ZSTU | NOSIB |       |       |       | OMSK  |       | SVERD | W     | IL 14 | 7     | 1400 | 9800   | F     | 2  | 19600  |        |
| 146 | 986  | ZSTU | SVERD |       | KAZAN |       |       |       | MOS B | W     | IL 14 | 7     | 1400 | 9800   | F     | 2  | 19600  |        |
| 145 | 982  | ZSTU | SVERD |       |       |       | OMSK  |       | NOSIB | E     | IL 14 | 7     | 1400 | 9800   | F     | 2  | 19600  |        |
| 146 | 990  | ZSTU | SVERD |       |       |       | OMSK  |       | NOSIB | E     | IL 14 | 7     | 1400 | 9800   | F     | 2  | 19600  |        |
| 45  | 282  | UKTU | LVOV  |       |       |       |       |       | MOS V | E     | IL 14 | 7     | 1175 | 8225   | F     | 2  | 16450  |        |
| 45  | 281  | UKTU | MOS V |       |       |       | KIEV  |       | LVOV  | W     | IL 14 | 7     | 1175 | 8225   | F     | 2  | 16450  |        |
| 55  | 356  | SVTU | LENGD |       |       |       |       |       | MOS S | S     | IL 14 | 7     | 650  | 4550   | F     | 2  | 9100   |        |
| 55  | 355  | SVTU | MOS S |       |       |       |       |       | LENGD | N     | IL 14 | 7     | 650  | 4550   | F     | 2  | 9100   |        |
|     |      |      |       |       |       |       |       |       |       |       |       |       | 103  | 141225 |       |    | 600950 |        |
| 118 | 786  | MUTA | KHAB  |       |       |       |       |       | MOS V | W     | IL 18 | 3     | 6225 | 18675  | F     | 12 | 224100 |        |
| 118 | 785  | MUTA | MOS V |       |       |       |       |       | KHAB  | E     | IL 18 | 3     | 6225 | 18675  | F     | 12 | 224100 |        |
|     |      |      |       |       |       |       |       |       |       |       |       |       | 6    | 37350  |       |    | 448200 |        |

C-O-N-F-I-D-E-N-I-I-A-L

C-O-N-F-I-D-E-N-T-I-A-L

| PAGE FLIGHT SUB. ORIGIN |      | STOPS |       |             |             |   | DEST. DIR. |  | TYPE     |  | FREQ. DIST. |  | TOTAL PFM |  | SEATS |  | TOTAL |  |
|-------------------------|------|-------|-------|-------------|-------------|---|------------|--|----------|--|-------------|--|-----------|--|-------|--|-------|--|
| NO.                     | NO.  | 1     | 2     | 3           | 4           | 5 | 6          |  | AIRCRAFT |  |             |  |           |  |       |  |       |  |
| 93                      | 599  | URTU  | CHELB | KURGN OMSK  | NOSIB       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 93                      | 600  | URTU  | TOMSK | NOSIB       | OMSK        |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 120                     | 798  | MASP  | CHELB | KAZAN       | GORKY MOS B |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 82                      | 530  | URTU  | CHELB | UFA         | KAZAN GORKY |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 82                      | 529  | URTU  | MOS B | GORKY       | KAZAN UFA   |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 164                     | 1159 | URTU  | SVERD | UFA         | KUYB SARAT  |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 164                     | 1160 | URTU  | VOLGO | SARAT       | KUYB SARAT  |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 13                      | 57   | MASP  | SVERD | GORKY KAZAN | IZVSK       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 116                     | 767  | URTU  | MOS B | GORKY       | IZVSK       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 120                     | 797  | MASP  | IVAN  | GORKY       | IZVSK       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 14                      | 61   | MASP  | MOS B | GORKY       | KAZAN       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 148                     | 1008 | SKTU  | KRASN | IZVSK KAZAN | VORNZ       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 148                     | 1007 | SKTU  | MOS B | ROSTV       | VORNZ       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 36                      | 212  | MASP  | VOLGO | TAMBV       | ROSTV       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 133                     | 898  | URTU  | GORKY | IZVSK       | PERM        |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 126                     | 836  | MASP  | SVERD | IZVSK       | PERM        |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 126                     | 835  | MASP  | MOS B | KAZAN       | KAZAN       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 36                      | 211  | MASP  | MOS B | VORNZ       | VORNZ       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 133                     | 894  | MASP  | DNPRP | VORNZ       | VORNZ       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 32                      | 178  | MASP  | IZVSK | GORKY       | GORKY       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 154                     | 1071 | BETU  | MOS S | YOSHO       | MINSK       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 154                     | 1073 | LITG  | MOS S | MINSK       | MINSK       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 96                      | 620  | SVTU  | KIROV | GORKY       | GORKY       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 154                     | 1072 | BETU  | VILNI | GORKY       | GORKY       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 154                     | 1074 | LITG  | VILNI | GORKY       | GORKY       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 33                      | 183  | PVTU  | MOS B | PENZA       | PENZA       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 33                      | 184  | PVTU  | SARAT | PENZA       | PENZA       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 113                     | 746  | MASP  | KUYB  | VORNZ       | VORNZ       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 113                     | 745  | MASP  | VORNZ | IZVSK       | IZVSK       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 116                     | 770  | URTU  | KAZAN | IZVSK       | IZVSK       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 116                     | 769  | URTU  | SVERD | IZVSK       | IZVSK       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 119                     | 794  | MASP  | KHARK | KURSK       | KURSK       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 119                     | 793  | MASP  | MOS B | KURSK       | KURSK       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 158                     | 1112 | MASP  | KHARK | DNPRP       | KHARK       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 158                     | 1111 | MASP  | KURSK | DNPRP       | KHARK       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 118                     | 787  | MASP  | KURSK | KHARK       | DONET       |   |            |  |          |  |             |  |           |  |       |  |       |  |
| 118                     | 788  | MASP  | ROSTV | DONET       | KHARK       |   |            |  |          |  |             |  |           |  |       |  |       |  |

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